

Glaustas Horticulture

**P. Muthukumar
R. Selvakumar**



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GLAUSTAS HORTICULTURE

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PREFACE

"Glaustas Horticulture" it provides an over view of the concise and clearly expressed principles and practices in horticultural crops. In the present edition an effort has been made to present science-led developments in Indian or world horticulture, the ongoing research efforts at national level and some new technologies like genome sequencing in horticultural crops and smart breeding tools. The aim has been to present a complete and modern view of the horticultural science. Some special chapters have also been added dealing with basic concepts not usually covered in other horticulture examination books.

Key features

The book is aimed for contains 9 chapters of whole horticulture for various examinations (ARS/NET Preliminary, ICAR-SRF, IARI Ph.D, SAU Ph.D, State level H.O and ICAR-JRF) and other competitive examinations. The first 2 Chapters brings the idea about role of horticulture in Indian economy and the basic concepts to bring together the diverse information related to the horticultural crops. The Chapters 3-9 which deal with Pomology, Olericulture, Commercial floriculture, Plantation crops, Spices and Condiments, Medicinal and aromatic plants and Post harvest technology in horticultural crops.

I lay claim to originality. Some of the subjects have been attempted in various different ways, before. I take the responsibility for any lapses in content, format and approach of the contents and also for any other errors, either scientific or linguistic and will look forward to receiving reader's corrections or suggestions for improvement of book. The research information, research reports and concepts are collected from top ranked journals with good impact factor.

and authorized article printouts. Inevitably we may omitted some of the topics that will be included in future editions. I hope that this book will be useful for U.G, P.G, Ph.D horticulture students, teachers and horticulture people across the country. The main motto of the book to bring next generation young people, especially horticultural background B.Sc, M.Sc. Ph.D (all degree in Horticulture), I called it as triple plus (+++) peoples.

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Chapter - 1

Statistics of Horticultural Crops

Statistics of Horticultural Crops:

1. Area, Production and Productivity of Horticultural Crops
2. Leading Horticultural Crops in India
3. State-Wise leading Area, Production and Productivity of Horticultural Crops
4. Area, Production and Productivity of major Fruit Crops in India
5. State-Wise leading Area, Production and Productivity of Fruit Crops in India
6. Area, Production and Productivity of major Vegetable Crops in India
7. State-Wise leading Area, Production and Productivity of Vegetable Crops
8. Area, Production and Productivity of Major Spices in India
9. State-wise leading Area, Production and Productivity Major Spices Crops in India
10. Area, Production and Productivity of Major Plantation Crops in India
11. State-Wise leading Area, Production of Plantation Crops in India
12. Export of Horticultural Produce in India
13. Status of Horticultural Crops

Miscellaneous:

- ★ Horticultural Institutes
 - ★ Pomological Research Institutes
 - ★ Olericultural Research Institutes
 - ★ Floricultural Research Institutes
 - ★ Plantation Crops Research Institutes
 - ★ Boards
 - ★ Spices Research Institutes
 - ★ Boards
 - ★ Medicinal and Aromatic Plants Research Centres
 - ★ Boards
 - ★ Post Harvest Research Centres in India
 - ★ Horticultural Societies
 - ★ International Horticultural Research
- ★ AICRP Head Quarter

I. Statistics of Horticultural Crops

Area, Production and Productivity of Horticultural Crops in India during 2013-14

| Particulars | Area (M ha) | Area share (%) | Production (Mt) | Production share (%) | Productivity (Mt/ha) | India Position | World scenario |
|-------------------------|-------------|----------------|-----------------|----------------------|----------------------|-------------------------|-------------------------------|
| Fruits (including nuts) | 7.21 | 29.80 | 88.97 | 32.07 | 12.30 | 2 nd (13.6%) | 1 st China (20.9%) |
| Vegetables | 9.39 | 38.81 | 162.89 | 58.73 | 17.30 | 2 nd (14%) | 1 st China (49.5%) |
| Flowers (loose) | 0.25 | 1.03 | 1.75 | 0.82 | 6.90 | - | - |
| Trees | 3.16 | 13.06 | 5.90 | 2.12 | 1.90 | - | - |
| Ornamental | 0.49 | 2.02 | 0.89 | 0.32 | 1.8 | - | - |
| Plantation crops | 3.67 | 16.30 | 16.30 | 5.87 | 4.40 | - | - |
| Total | 24.19 | - | 277.35 | - | 11.5 | - | - |

Leading Horticultural Crops in India during 2013-14

| Particulars | Area | Production | Productivity |
|-------------|-----------------------------|-----------------------------|---------------------------|
| Fruits | Mango > Citrus > Banana | Banana > Mango > Citrus | Papaya > Banana > Apple |
| Vegetables | Potato > Tomato > Onion | Potato > Onion > Tomato | Tapioa > Cabbage > Potato |
| Plantation | Coconut > Cashew > Arecanut | Coconut > Cashew > Arecanut | Coconut > Cashewnut |
| Others | Chilli > Garlic > Turmeric | Chilli > Garlic > Turmeric | Garlic > Turmeric |

3. State-Wise leading Area, Production and Productivity of in Horticultural crops during 2013-14

| Crops | Area | Production | Productivity |
|------------------|--|---|-------------------|
| Fruits | Maharashtra > Andhra Pradesh > Gujarat | Maharashtra > Andhra Pradesh > Gujarat | Madhya Pradesh |
| Vegetables | West Bengal > UP > Bihar | West Bengal > UP > Bihar | Tamil Nadu |
| Plantation crops | Kerala | Kerala | Kerala |
| Spices | Rajasthan | Andhra Pradesh | Arunachal Pradesh |
| Cut flowers | West Bengal | West Bengal > Karnataka > Odisha | Bihar |
| Loose flowers | Tamil Nadu | Tamil Nadu > Karnataka > Madhya Pradesh | - |

4. Area, Production and Productivity of major Fruit Crops in India during 2013-14

| Fruits | Area (M ha) | Area Share (%) | Production (Mt) | Production Share (%) | Productivity (Mt/ha) | India Position in world fruit production | World Scenario in fruit production |
|--------------|-------------|----------------|-----------------|----------------------|----------------------|--|------------------------------------|
| Banana | 0.803 | 11.50 | 29.72 | 33.40 | 37.0 | - | 1 st India (27.8%) |
| Mango | 2.516 | 34.90 | 18.43 | 20.71 | 7.3 | - | 1 st India (45.1%) |
| Citrus | 1.078 | 14.93 | 11.14 | 12.52 | 10.3 | - | - |
| Papaya | 0.113 | 1.80 | 5.63 | 6.33 | 42.3 | - | 1 st India (43.7%) |
| Guava | 0.268 | 3.71 | 3.66 | 4.12 | 13.7 | - | 1 st India (45.1%) |
| Apple | 0.119 | 1.64 | 2.58 | 2.90 | 21.8 | 5 th | 1 st China |
| Pineapple | 0.313 | 1.50 | 2.49 | 2.0 | 15.8 | 6 th | 1 st Philippines |
| Sapota | 0.177 | 2.45 | 1.74 | 1.96 | 9.9 | - | - |
| Grapes | 0.110 | 1.60 | 1.73 | 2.90 | 15.8 | 9 th | 1 st China |
| Pomegranate | 0.131 | 1.81 | 1.34 | 1.51 | 10.3 | - | - |
| Litchi | 0.084 | 1.16 | 5.85 | 6.57 | 7.0 | - | - |
| Others | 1.484 | 20.56 | 9.87 | 11.09 | 6.7 | - | - |
| Total Fruits | 7.216 | 29.82 | 88.97 | 32.07 | 12.30 | - | - |

(Source: NHB Database, 2013-14)

Mha: Million hectares; Mt: Million tonnes; t/ha: tonnes/ha

5. State-Wise leading Area, Production and Productivity of Fruit Crops in India during 2013-14:

| Fruits | Area | Production | Productivity |
|-------------|-----------------|-----------------|-----------------|
| Banana | Tamil Nadu | Tamil Nadu | Madhya Pradesh |
| Mango | Maharashtra | Uttar Pradesh | Uttar Pradesh |
| Citrus | Andhra Pradesh | Andhra Pradesh | Karnataka |
| Papaya | Gujarat | Andhra Pradesh | Tamil Nadu |
| Guava | Uttar Pradesh | Madhya Pradesh | Madhya Pradesh |
| Apple | Jammu & Kashmir | Jammu & Kashmir | Jammu & Kashmir |
| Pineapple | Assam | West Bengal | West Bengal |
| Sapota | Maharashtra | Maharashtra | Tamil Nadu |
| Grapes | Maharashtra | Maharashtra | Maharashtra |
| Pomegranate | Maharashtra | Maharashtra | Andhra Pradesh |
| Litchi | Bihar | Bihar | Punjab |

6. Area, Production and Productivity of major Vegetable Crops in India during 2013-14:

| Vegetables | Area (M ha) | Area share (%) | Production (Mt) | Production Share (%) | Productivity (Mt/ha) | India position in world production | World Scenario in production | World Scenario in productivity (1 st) |
|--------------|-------------|----------------|-----------------|----------------------|----------------------|------------------------------------|------------------------------|---|
| Potato | 1.973 | 20.99 | 41.555 | 25.50 | 21.7 | 2 nd India (11.4%) | 1 st China | USA |
| Tomato | 0.882 | 9.38 | 18.736 | 11.50 | 21.2 | 2 nd India (11.5%) | 1 st China | USA |
| Onion | 1.204 | 12.81 | 19.402 | 11.91 | 16.1 | 2 nd India (22.6%) | 1 st China | USA |
| Brinjal | 0.711 | 7.56 | 13.558 | 8.32 | 19.1 | 2 nd India (27.2%) | 1 st China | Spain |
| Tapioca | 0.228 | 2.42 | 8.139 | 4.99 | 35.7 | 1 st India | - | Japan |
| Cabbage | 0.400 | 4.25 | 9.039 | 5.54 | 22.6 | 2 nd India (12.8%) | 1 st China | Japan |
| Cauliflower | 0.434 | 4.61 | 8.573 | 5.26 | 19.8 | 2 nd India (37.5%) | 1 st China | Germany |
| Okra | 0.533 | 5.67 | 6.346 | 3.89 | 11.9 | 1 st India (72.9%) | - | Ghana |
| Peas | 0.414 | 4.61 | 3.869 | 2.37 | 8.9 | - | - | - |
| Sweet Potato | 0.106 | 1.12 | 1.088 | 0.66 | 10.3 | - | - | - |
| Others | 2.492 | 26.52 | 32.591 | 20.00 | 13.1 | - | - | - |
| Total | 9.396 | 38.82 | 162.897 | 58.73 | 17.3 | - | - | - |

7. State-wise leading Area, Production and Productivity of Vegetable Crops during 2013-14

| Vegetables | Area | Production | Productivity |
|--------------|----------------|----------------|-----------------|
| Potato | Uttar Pradesh | Uttar Pradesh | Madhya Pradesh |
| Tomato | Andhra Pradesh | Andhra Pradesh | Madhya Pradesh |
| Onion | Maharashtra | Maharashtra | Gujarat |
| Brinjal | West Bengal | West Bengal | Karnataka |
| Tapioca | Tamil Nadu | Tamil Nadu | Tamil Nadu |
| Cabbage | West Bengal | West Bengal | Madhya Pradesh |
| Cauliflower | West Bengal | West Bengal | West Bengal |
| Okra | West Bengal | West Bengal | Chhatisgarh |
| Peas | Uttar Pradesh | Uttar Pradesh | Jammu & Kashmir |
| Sweet Potato | Odisha | Odisha | Madhya Pradesh |

8. Area, Production and Productivity of Major Spices in India during 2013-14:

| Spices | Area (M ha) | Production (Mt) | Production share (%) | Productivity (Mt/ha) |
|-----------------|-------------|-----------------|----------------------|----------------------|
| Chillies | 0.775 | 1.492 | 22.87 | 1.9 |
| Garlic | 0.231 | 1.252 | 19.77 | 5.4 |
| Turmeric | 0.233 | 1.190 | 18.56 | 5.1 |
| Ginger | 0.133 | 0.655 | 13.12 | 4.9 |
| Cumin | 0.859 | 0.514 | 9.01 | 0.6 |
| Coriander | 0.447 | 0.314 | 3.86 | 0.7 |
| Tamarind | 0.039 | 0.587 | 5.87 | 3.2 |
| Fenugreek | 0.066 | 0.118 | 2.21 | 1.4 |
| Fennel | 0.054 | 0.105 | 1.97 | 1.3 |
| Pepper | 0.124 | 0.052 | 0.97 | 0.4 |
| Cardamom | 0.093 | 0.015 | 0.29 | 0.2 |
| Ajwan | 0.027 | 0.022 | 0.41 | 0.7 |
| Nutmeg | 0.019 | 0.011 | 0.21 | 0.7 |
| Tejpat/Cinnamon | 0.003 | 0.005 | 0.09 | 1.8 |
| Clove | 0.002 | 0.001 | 0.02 | 0.5 |
| Other spices | 0.044 | 0.034 | 0.76 | 0.8 |
| Total | 3.163 | 5.908 | 2.23 | 1.9 |

9. State-wise leading Area, Production and Productivity Major Spices Crops in India during 2013-14

| Area (M ha) | Production (MT) | Productivity (MT/ha) |
|--------------------------------------|--------------------------------------|---|
| Rajasthan > Madhya Pradesh > Gujarat | Gujarat > Andhra Pradesh > Rajasthan | Arunachala Pradesh > Haryana > Andhra Pradesh |

10. Area, Production and Productivity of Major Plantation Crops in India during 2013-14

| Plantation crops | Area (M ha) | Production (MT) | Production share (%) | Productivity (MT/ha) |
|------------------|-------------|-----------------|----------------------|----------------------|
| Coconut | 2.140 | 14.910 | 91.46 | 7.0 |
| Cashewnut | 1.011 | 0.753 | 4.61 | 0.7 |
| Arecanut | 0.452 | 0.622 | 3.81 | 1.4 |
| Cocoa | 0.071 | 0.015 | 0.09 | 0.2 |
| Total | 3.675 | 16.301 | - | 4.4 |

11. State-wise leading Area, Production of Plantation Crops in India during 2013-14

| Plantation crops | Area | Production |
|------------------|---------------------------------------|---------------------------------------|
| Coconut | Kerala > Karnataka > TN | Kerala > Karnataka > TN |
| Cashewnut | Andhra Pradesh > Maharashtra > Odisha | Maharashtra > Andhra Pradesh > Odisha |
| Arecanut | Karnataka > Kerala > Assam | Karnataka > Kerala > Assam |
| Cocoa | TN > Andhra Pradesh > Kerala | Kerala > Andhra Pradesh > Karnataka |

12. Export of Horticultural produce in India during 2013-14

| Export commodity | Export share (%) |
|---------------------------------------|------------------|
| Fresh onions | 22.1 |
| Other Fresh vegetables | 16 |
| Fresh mangoes | 2 |
| Fresh grapes | 11.6 |
| Other Fresh fruits | 7.0 |
| Walnuts | 2.3 |
| Dried and preserved vegetables | 5.2 |
| Mango pulp | 5.4 |
| Other processed fruits and vegetables | 15.8 |
| Floriculture | 3.2 |
| Fruit and vegetable seeds | 2.9 |
| Cucumber and gherkin (preserved) | 6.6 |

13. Status of horticultural crops:

- ★ Horticulture plays an important role in India's economy accounting for about 30.7% of India's agricultural GDP from 13.7% of cropped area
- ★ Horticulture sector provides employment for 20% of the labour force
- ★ Horticulture crops occupy only 14.0% of the total cropped area
- ★ Highest number of released varieties in horticultural crops: Vegetables (57%), plantation and spices (22%), fruits (22%)

A. Fruits:

- ★ India is the 2nd largest producer of fruits after China
- ★ India accounts 13.59% of global total fruit production
- ★ In India, Fruits occupy 29.82% of area and 32.07% of total horticultural area and production respectively, with average productivity of 12.3 MT/ha.
- ★ States leading fruit area: Maharashtra
- ★ States leading fruit production: Maharashtra (15%)
- ★ States leading fruit productivity: Madhya Pradesh (28 MT/ha)
- ★ Among fruit crops, production share of Major fruit crops: Banana (33.4%), Mango (20.7%), Citrus (12.5%)

- ★ Among fruit crops, production share of states in Major fruit crops: MH (15%), Andhra Pradesh (12%), Gujarat (9%)
- ★ Among fruit crops, area share of states in Major fruit crops: MH (22%), Andhra Pradesh (9%), Gujarat (5%)
- ★ Among fruit crops Mango occupies maximum area: 2.5 Mha (34.90 % of the total area under the fruits)
- ★ Among fruit crops Banana occupies maximum production: 29.72 Mt (33 % of the total production under the fruits)
- ★ India ranks 1st in mango, banana, papaya and guava production in the world
- ★ Uttar Pradesh (UP) is the leading producer of mango
- ★ Andhra Pradesh (AP) is the leading producer of citrus and papaya
- ★ West Bengal (WB) is the leading producer of pine apple
- ★ Jammu and Kashmir (JK) is the leading producer of apple and nut crops
- ★ Tamil Nadu (TN) leads in area, production of banana
- ★ Madhya Pradesh is the leading guava producing state in India
- ★ Maharashtra is leading in production of sapota in India
- ★ Leading citrus, papaya producing state in India: Andhra Pradesh
- ★ Leading grapes producer in India: Maharashtra
- ★ Leading Pomegranate (70%) producing state in India: Maharashtra
- ★ Bihar is the leading producer of litchi
- ★ Post harvest handling losses in fruits: 20-40%
- ★ Hub of mango manufacturing unit in India: Krishnagiri District of Tamil Nadu
- ★ Year round pine apple producing state: Tamil Nadu
- ★ Year round guava producing state: Andhra Pradesh
- ★ Year round lime/lemon producing state: Punjab
- ★ Year round pomegranate producing state: Tamil Nadu, Maharashtra
- ★ Year round sapota producing state: Maharashtra

B. Vegetables:

- ★ India is the 2nd largest producer of vegetables after China
- ★ Annual per capita availability of vegetables: 120 kg/person
- ★ Vegetables occupy 38.9% of area and 61% of total horticultural area and production respectively

- ★ Vegetables shares 2% of the total cropped area
- ★ India shares about 14.04 % of the total vegetable production of the world
- ★ States leading vegetable area: West Bengal
- ★ States leading vegetable production: West Bengal
- ★ States leading vegetable productivity: Tamil Nadu (19.8 MT/ha)
- ★ Among vegetable crops, production share of Major vegetable crops: Potato (22.25%), Onion (11.9%), Tomato (11.5%)
- ★ Among vegetable crops, production share of major states in vegetable crops: West Bengal (14.1%), Uttar Pradesh (11.4%), Bihar (9.3%)
- ★ Among vegetable crops, area share of major states in vegetable crops: West Bengal (14.7%), Uttar Pradesh (9.1%), Bihar (8.6%)
- ★ India is the second largest producer of tomato, brinjal and cauliflower
- ★ India leads in production of bhendi and garden pea
- ★ Among vegetable crops potato occupies maximum area: 1.97 Mha (20.9% of the total area under the vegetables)
- ★ Among vegetable crops potato occupies maximum production: 41.55 Mt (25.50% of the total production under the vegetables)
- ★ Total F₁ hybrids area share: Cabbage (90%), Cucumber (80%), Water melon (70%), Brinjal (57%), Tomato (51%)
- ★ TN leads in area, production and productivity of tapioca
- ★ Maharashtra (MH) is the leading producer of onion about 30%
- ★ West Bengal (WB) is the leading producer of brinjal, okra, cauliflower, cabbage
- ★ Uttar Pradesh (UP) is the leading producer of potato (33%), garden pea (46%)
- ★ Andhra Pradesh (AP) is the leading producer of tomato
- ★ Odisha is the leading producer of sweet potato
- ★ Tamil Nadu is the leading producer of tapioca (61%)
- ★ Most of the vegetables if properly grown can give yield which is 5-10 times than any cereal crop
- ★ Fresh onion contributes maximum % (25%) among horticultural crops export
- ★ Post harvest handling losses in vegetables: 20-30%
- ★ India's major export of spice products are in the raw and bulk form: 80%
- ★ Year round cabbage, cauliflower producing states: Karnataka, Tamil Nadu
- ★ Year round okra fruit producing states: Karnataka, West Bengal
- ★ Year round garden pea producing state: Karnataka

- ★ Year round garden pea producing states: Tamil Nadu, Maharashtra
- ★ Year round potato producing state: Tamil Nadu

C. FLORICULTURE:

- ★ The area under floriculture production in India was 0.25 million hectares with a production of 2.29 Million tonnes of loose flowers and 0.47 thousand tonnes cut flowers (2013-14)
- ★ In India 98.5% of flowers grown under open cultivation. Only 1.5% flowers were grown under green house.
- ★ In India about 90% area is under traditional flower that is mostly loose flowers
- ★ In India more than 70% of the floricultural exports from dry flowers
- ★ India's total export of floriculture was Rs. 479.42 crores (2015-16)
- ★ There are more than 300 export-oriented units in India. More than 50% of the floriculture units located in Karnataka, Andhra Pradesh and Tamil Nadu
- ★ Leading global floricultural export market: Netherlands (58%), Columbia (14%),
- ★ India's contribution in global floricultural export market (0.6%)
- ★ India is the largest exporter of Jasmine oil in the world. It accounts about 40% of total world exports in Jasmine oil
- ★ Leading countries for global floriculture export market: Netherland (58%), Columbia (14%)
- ★ Germany, France and UK: Top consumers of floricultural products in the world
- ★ Top rank cut flowers: rose, tulip, chrysanthemum
- ★ Top rank pot plants: Kalanchoe, Hedera
- ★ India is the 2nd largest flower grower after China
- ★ Rose contribute 70% of the total cut flower industry trade
- ★ India is a flower power country
- ★ Protected cultivation of flowers occupy 5% of the total flower crop area
- ★ Leading cut flower producing states: West Bengal (27%), Karnataka (13%), Odisha (11%)
- ★ Leading loose flower producing states: Tamil Nadu (19%), Karnataka (12%), Madhya Pradesh (11%)
- ★ Highest loose flower productivity: Bihar (17.05 t/ha)
- ★ Flowers export share of India: US (18.65), Netherlands (14.5), Germany (13%)
- ★ Export potential: Dry flower export (71%), fresh cut flowers (18%), ornamental plants (9%) and fresh bulbs and foliage plants (1%)
- ★ Demand of dry flowers is increasing at 8-10% per annum

- ★ Dried flowers and their value added craft items contribute 2/3rd of our total floricultural export
- ★ Leading dry flower exporter in India: Ramesh Flowers Pvt Ltd. (40%)
- ★ Floriculture agri-export zones in India: 6
- ★ Leading flower seed production in India: Punjab and Haryana

II. Horticultural Institutes

- ★ Central Institute of Horticulture (CIH), Medziphema, Nagaland
- ★ Institute of Horticulture Technology (IHT), New Delhi
- ★ Indian Institute of Horticultural Research (IIHR), Hessaraghatta, Bangalore, Karnataka
- ★ National Bureau of Plant Genetic Resource Center (NBPGR), New Delhi
- ★ National Horticultural Board (NHB) established in 1984, HQ in Gurgaon, Haryana
- ★ National Horticultural Mission (NHM): 2005-06
- ★ The Ministry of Agriculture has announced 2012 as the "Year of Horticulture"

Pomological Research Institutes:

- ★ Central Institute of Subtropical Horticulture (CISTH), Lucknow, Uttar Pradesh
- ★ Central Institute of Temperate Horticulture (CITH), Srinagar, Jammu and Kashmir
- ★ Central Arid Zone Research Institute (CAZRI), Jodhpur, Rajasthan
- ★ Central Institute of Arid Horticulture (CIAH), Bikaner, Rajasthan
- ★ National Research Centre for Banana (NRCB), Trichy, Tamil Nadu
- ★ National Research Centre for Citrus (NRCC), Nagpur, Maharashtra
- ★ National Research Centre for Grapes (NRCG), Pune, Maharashtra
- ★ National Research Centre for Pomegranate (NRCP), Solapur, Maharashtra
- ★ National Research Centre for Litchi (NRCL), Muzaffarpur, Bihar
- ★ National Research Centre for Makhana (NRCM), Darbhanga, Bihar

Olericulture research institutes:

- ★ Indian Institute of Vegetable Research (IIVR), Varanasi, Uttar Pradesh
- ★ Central Tuber Crops Research Institute (CTCRI), Sreekariyam Thiruvananthapuram Kerala
- ★ Central Potato Research Institute (CPRI), Shimla, Himachal Pradesh
- ★ National Horticultural Research and Development Foundation (NHRDF), Nashik, Maharashtra

- * Indian Cardamom Research Institute (ICRI), Myladumpara, Idukki, Kerala
- * National Research Centre for Seed Spices (NRCSS), Tabaji, Ajmer, Rajasthan
- * Indian Institute of Spices Research (IISR) (Previously, NRC on Spices), Calicut, Kerala.

Spices research institutes:

- * Cashew Export Promotion Council of India (CEPC), Ernakulam, Kerala
- * Coffee Board of India, Chikmagalur, Karnataka
- * Tea Board of India, Kolkata, West Bengal
- * Coconut Development Board (CDB), Cochin, Kerala

Boards:

- * Directorate of Arecanut and Spices Development (DASD), Calicut, Kerala
- * Directorate of Cashew and Coconut Development (DCCD), Cochin, Kerala
- * (AMPC) Or, Mangalore, Karnataka
- * Central Arecanut and Cocoa Marketing and Processing Co-operative Limited
- * Tea Research Institute (TRI), Nitar Dam, Valparai, Tamil Nadu
- * Tea Research Foundation (UPASI TRF), Valparai, Coimbatore District, Tamil Nadu
- * Tea Research Association of Southern India (UPASI), Glenview, Coonoor, Nilgiris
- * Directorate of Palm Research (DOPR), Pedavegi, Eluru, Andhra Pradesh
- * Directorate of Cashew Research (DCR), Pattur, Karnataka
- * Central Cashew Research Institute (CCRI), Chikmagalur, Karnataka
- * Central Cashew Research Institute (CCRI), Kasargod, Kerala

Plantation crops research institutes

- * National Horticultural Research Institute (NHRI), Lucknow, Uttar Pradesh
- * National Research Centre for Orchids (NRCO), Pakyong, Gangtok, Sikkim
- * Directorate of Horticulture Research (DHR), Pune, Maharashtra

Floricultural research institutes:

- * Directorate of Horticulture Research (DHR), Solan, Himachal Pradesh
- * Directorate of Horticulture Research (DHR), Nashik, Maharashtra

- * Indian Society of Vegetable Science (ISVS): 1993
- * Indian Society of Ornamental Horticulture (ISOH): 1990
- * International Society of Horticultural Science (ISHS), Leuven, Belgium: 1959
- * Horticultural Society of India (HSI): 1942, Pusa, New Delhi
- * States of America
- * American Society of Horticultural Science (ASHS): 1903, Duke Street, Alexandria, United States
- * Agri-horticultural Society of India (AHSI) 1820, Kolkata, India
- * Royal Horticultural Society (RHS) was founded in London, England: 1804

Horticultural Societies:

- * New Delhi
- * Agricultural and Processed Food Products Export Development Authority (APEDA)
- * Public Health Laboratory (PHL), Pune, Maharashtra
- * Bhabha Atomic Research Centre (BARC), Trombay, Bombay
- * Regional Research Laboratory (RRL), Jammu
- * New Delhi
- * National Agricultural Cooperative Marketing Federation of India Ltd. (NAFED), Kundli, Haryana
- * National Institute of Food Technology Entrepreneurship and Management (NIITEM), Defence Food Research Laboratory (DFRL), Mysore, Karnataka
- * Food Research and Standardization Laboratory (FRSL), Ghaziabad, Uttar Pradesh
- * Central Food Laboratory (CFL), Kolkata, West Bengal
- * Central Food Technological Research Institute (CFTRI), Mysore, Karnataka
- * Central Post Harvest Engineering and Technology (CPHET), Ludhiana, Punjab
- * Fruit Preservation and Canning Institute (FPCI), Lucknow, Uttar Pradesh
- * Indian Institute of Crop Processing Technology (IICPT), Thanjavur, Tamil Nadu

Post harvest research centres in India:

- * National Medicinal Plants Board (NMPB), New Delhi
- * (NRCMAP)
- * Directorate of Medicinal and Aromatic Plants Research (DMAP), Arund, Gujarat (Previously known as National Research Center for Medicinal and Aromatic Plants)
- * Central Institute of Medicinal and Aromatic Plants (CIMAP), Lucknow, Uttar Pradesh

Medicinal and aromatic plants research centres:

- * Spices Board established in 1987, Cochin, Kerala (Ministry of commerce and industry)

Boards:

Chapter - 2 General Horticulture

1. Seedlessness in Horticultural Crops
2. Biodiversity in Horticultural Crops
3. Protected Cultivation of Horticultural Crops
4. Hydroponics in Horticultural Crops
5. Mineral Nutrition in Horticultural Crops
6. Organic Farming in India
7. Role of Plant Growth Regulators in Horticultural Crops
8. Major Vitamins Present in Horticultural Crops
9. Biotechnology of Horticultural Crops

The term horticulture is derived from the Latin *hortus* (garden) and *cultura* (cultivation), which means garden cultivation

- The term horticulture is recent origin appeared in 17th century
- Father of horticulture: Thomas Andrew Knight, John Lindley, Liberty Hyde Bailey
- Father of vegetables: L. H. Bailey, USA
- Father of modern orchidology: John Lindley

1st book in horticulture: Fruit growing in India- W.B. Hayes (1945)

1st horticulture book published in India related to Litchi crop

India is the 2nd largest producer of fruits in the world

Golden revolution: Fruit production

- Horticulture crops fetch 20-30 times more foreign exchange/unit are than cereals due to higher yields of price

1. Seedlessness in Horticultural Crops

- * Development of fruits without fertilization or pollination
- * Parthenocarpic term coined by Null, 1902

International Horticultural Research centers:

- * International Network for the improvement of Banana and Plantain (INIBAP), Montpellier, France
- * Biodiversity International, Rome, Italy
- * World Vegetable Center (WVVC) Taiwan (Previously known as Asian Vegetable Research and Development Center, AVRDC)
- * International Potato Centre (CIP), Peru
- * International Registration Authority for Rose (IRAS), USA
- * International Registration Authority for Bougainvillea (IRAB), New Delhi
- * International Flower Market (IFM), Almere, Netherlands
- * International Flower Auction Centre (IFAC), Bangalore, Karnataka
- * International Cut Flower Grower Association: USA
- * International and American Spice Trade Association, Washington, D.C., USA
- * Royal New Zealand Institute of Horticulture (RNZIH), Canterbury, New Zealand

AICRP Headquarters:

- * AICRP on Tropical Fruits, Bangalore, Karnataka
- * AICRP on Sub-Tropical Fruits, Lucknow, Uttar Pradesh
- * AICRP on Arid Zone Fruits, Bikaner, Rajasthan
- * AICRP on Vegetables crops, Varanasi, Uttar Pradesh
- * AICRP on Tuber Crops, Thiruvananthapuram, Kerala
- * AICRP on Potato, Shimla, Himachal Pradesh
- * AICRP Mushroom Solan, Himachal Pradesh
- * AICRP on Floriculture, Pune, Maharashtra
- * AICRP on Cashew, Puttur, Karnataka
- * AICRP on Palms, Kasaragod, Kerala
- * AICRP on Spices, Calicut, Kerala
- * AICRP on Medicinal and Aromatic Plants including Betel Vine, Anand, Gujarat

| | |
|-----------------------|------------------|
| Crops | Growth regulator |
| Tomato | IAA, GA3 |
| Legum | GA3 |
| Orange, Lemon, Grapes | IAA |
| Brinjal | 2,4-D, IAA |

* Artificial parthenocarp

2. Biodiversity in Horticultural Crops

- + Biodiversity: is the sum of total diversity in the biosphere around the planet
- + 'Sui generis' is a Latin word which means 'a system of its own'
- + A right conferred for plant variety protection system is PBR (Plant Breeders Right)
- + New plant varieties are registered under PPV&FR Act for Plant Breeders Rights
- + Indian IPR protection of varieties: *Sui generis*
- + Indian sui generis system: Protection of plant varieties are provided by PPV&FR

- Protection of Plant Varieties and Farmer's rights Act, 2001
- Protection of Plant Varieties and Farmer's rights rules notified, 2003
- PPV&FR come into force 2005
- PPVFR is located at New Delhi
- PPV&FR is a kind of hybrid rights
- It includes Farmers Rights
- Protection of new varieties, extant varieties, farmer varieties, and common knowledge varieties and EDV
- + Extant variety: available in India
- Farmers' variety
- A variety about which there is a common knowledge
- Any other variety in public domain

Registration of New Variety

- + New Variety: A new variety can be registered if it conforms to Novelty, Distinctiveness, Uniformity and Stability. A new variety shall be deemed to have

Type of parthenocarp:

- + Natural parthenocarp/obligatory parthenocarp/autonomous parthenocarp: (requires vegetative method of propagation) e.g. Banana, Japanese persimmon, Pineapple

False (artificial parthenocarp)

- + Production of seeded or seedless fruits due to environmental stimulation e.g. Grapes, tomato mutants, citrus cultivars, cucumber, watermelon

- + Parthenocarp in tomato: controlled by single recessive gene (*pat-2*)

Natural parthenocarp

- + Natural parthenocarp arises without any external stimulation e.g. Banana, pineapple, papaya

Stimulative parthenocarp:

- + Development of parthenocarp fruits requires on external stimulation (e.g. pollination)

- e.g. Grape var. Black Corinth, watermelon

Stenospermocarp

- Term coined by Stout, 1936

- Fruits are developed from normal pollination and fertilization but the abortion of embryo leads to seedlessness e.g. Grape cv. Thompson Seedless (All commercial cultivars), watermelon
- Seedlessness in grapes extensively studied by Dr. Olmo, 1934.
- Presence of stenospermocarp in grapes cultivars: e.g. Grape cv. Sultanina and Black Moulton
- * Spontaneous mutant of seedless fruits very common in apple and citrus

Seedlessness in citrus

- + Absence of pollination leads to parthenocarp in citrus spp
- + Absolutely seedless cultivars in citrus
- + Mandarin seedless cultivar 'Clemenules'
- + Satsuma mandarin (*Citrus unshiu*)
- + Sweet orange cv. Washington Navel Orange
- + Tahiti lime (due to triploid)
- + Oroblanco (*Citrus grandis* × *Citrus parviflora*)

- National Gene Bank (NGB), 1983, New Delhi
- Tea and Rubber Pineapple
- China Tea
- 14.9% biodiversity hotspots in India: 22
- Biosphere Reserve, N. K. R. N. Biosphere Reserve, Meghalaya
- National Horticulture of cultivated Plants at NBPGR, New Delhi
- National plant genetic resources management system is National Active Germplasm
- National Agriculture Science Museum (NASM), New Delhi
- Nagoya Protocol, 2010: the fair and equitable sharing of benefits arising out of the utilization of genetic resources, including by appropriate access to them.

- Glaustas Horticulture

(25-75 %)

- ### Plastic low tunnels or row covers:

- REDMI NOTE 8 PRO
○∞ 64MP QUAD CAMERA

- China is the leading producer of strawberry
 - Most common fruit for protected cultivation: strawberry
 - Leading producer of grapes under protected cultivation: China (Variety: Kyocho)
 - Plastic houses are suitable for cultivation of strawberry
 - Suitable banana cultivar for protected cultivation: Grand Naine (G-9)
 - Largest producer of banana under greenhouses: Morocco and Spain
 - Apricot: Chocest variety for protected cultivation in china: gold sun
 - Braebred stem: Strawberry, mango, loquat, peach & nectarine, grapes
 - Single stem fruit: Banana, papaya, pine apple
- Commercial orchards grown in pots
- ### 1. Protected cultivation of fruits :
- Open greenhouses protect from rain and hail
 - Open roof green houses were developed by Art Van Wingen in 1990
 - Low tunnels are ideal for the early production of many vegetable crops
 - Low tunnels: Temporary, unheated structures are used for cucurbits
 - Low density polyethylene (LDPE) films, like polyethylene (PE) with UV-stabilization, protect from infrared (PE-IR) films
 - The most applied flexible plastics for horticultural purposes
- Plastic films
- causes the greenhouse effect
 - FIR: Far infrared radiation (wavelength 3,000-1,00,000 nm)
 - responsible for heating in green houses, highly useful for temperate countries.
 - NIR: Near infrared radiation (wavelength 700-3,000 nm)
 - UV-B (300-315 nm) - influence the formation flower colour
 - UV-A (315-400 nm) - influences the development leaf and stem
- ### 2. UV: Ultraviolet radiation
- Important for photosynthesis, production and crop development
- PAR: Photosynthetically active radiation (PAR: 400-700 nm)
- Greenhouses

➤ Greenhouses: increase the soil temperature (Soil so'arization)

- Musk melon: Most of the commercial varieties are andromonoecious types
 - Summer squash: Bushy type
 - Cucumber: Suitable varieties should have gynoecious and parthenocarpic traits
- ### 2. Protected cultivation of vegetables:
- Poly houses gives 5-6 times higher production compared to open field
 - Controlled polyhouse suitable vegetables: Tomato, cucumber, capsicum, okra, summer squash and bitter gourd
 - Common plastics: UV stabilized 200 micron thickness
 - High cost polyhouses: It includes heating, cooling, drip irrigation and fertigation techniques
 - Low cost polyhouses: Do not have environment control
 - It is a framed or an inflated structure covered with transparent polythene partial control of environment and easy cultural operations
- G. Low cost poly houses:
- Suitable for shade loving plants e.g. Cacti, orchids
 - F. Mist chamber: Ideal technique for rooting of leaf cuttings
- E. Net house:
- Highly used for hardening of seedlings
 - It provides shade to young tender seedlings or rooted cuttings
- D. Lath house:
- Widely used for hardening of rooted cuttings
 - It is a small and mobile like glass structure, used to cover the ground bed
- C. Cold frame:
- Used for growing small tender seedling and rooting of cuttings
 - Important plant growing structure
- B. Hot beds:
- It is a house covered with glass or polythene for protection against adverse climatic conditions as well as to provide optimum environment for growth of the plants
- A. Green house:
- ### Propagation structures:

Trussing: ... system. Single stem

- Cluster thinning: once in a week important for green house tomatoes
- Perfect pollination: Bumble bees
- ... in green house. Indeterminate varieties
- Ideal temperature for proper colour development: 18°C
- ... temperature for fruit setting: 16-22°C duration of greenhouse tomato 10-11

Suitable varieties for protected cultivation in India

| Crops | Specific types | Varieties |
|---------------|--|---------------------------------------|
| Tomato | Bee' stax varieties (180-250g) | Trust, Match |
| | Bigger varieties (120-150g) | Daniela, FA-179, FA-189 |
| | Cherry tomato (12-20g, High TSS 6.8-7.0 %) | BR-124, HA-818, T-56 |
| | Suitable Indian varieties | Arka Vardan, Arka Vishal, Naveen |
| Cucurbit | | Red: Indira, Pusa Deepti |
| | | Yellow: Orobellec, Golden Summer |
| Cucumber | Gynoecious varieties | Hasan, Sarig, Dinar |
| | Parthenocarpic varieties | Satis Almir |
| Watermelon | - | Arava |
| Summer squash | - | Australian Green, Pusa Alankar, Goldy |

High tech nursery for vegetable crops:

- ★ Suitable combination media for root medium: Coco Peat, vermiculite and perlite: 3:1:1
- Rooting media for plug tray nursery:
 - ★ Coco-peat: Good drainage and porosity
 - ★ Perlite: Neutral (volcanic origin)
 - ★ Vermiculite

- Chemically hydrated magnesium aluminium silicate
- Rich in Ca, Mg

Vegetable grafting:

- ★ Grafted vegetables popular in Japan and Korea
- ★ Leading grafted vegetable in the world: Watermelon
- ★ Recommended light level for grafting acclimatization: 3-5 lux
- ★ Intergeneric grafting popular in cucurbits

Cucurbits:

- ★ Most widely used cucurbit rootstock: Shintoza (Suitable for cucumber, melon and watermelon)
- ★ Shintoza is derived from (*C. maxima* × *C. moschata*) Resistant to fusarium wilt

Brinjal:

- ★ Interspecific grafting popular in brinjal
- ★ Commercial brinjal rootstock: *Solanum torvum*, *Solanum integrifolium* (Resistant to *Verticillium* and *Fusarium* wilt)

3. Flower crops:

- ★ Green houses for commercial floriculture were 1st established in India 1965 Indo-American Hybrid Seed (IAHS), Bangalore
- ★ Kerala is the leading protected cultivation of orchids
- ★ Ridge of the green houses always oriented in North-South (N-S) direction (avoiding sun scorching)
- ★ Most suitable green houses in Indian condition: Quonset type, multispan type
- ★ Most suitable green house for hilly regions: Gable type
- ★ Portable mini tunnels suitable for nursery plants
- ★ Fan and pad system relies on evaporative cooling principles
- ★ Relative humidity (RH) for orchid cultivation: About 50%

Suitable Shade nets for foliage plants:

- Red and grey net: *Codiaeum*
- Grey net: *Hosta*, *Livistonia*, *Monstera*

4 Hydroponics in Horticultural Crops

- Hydroponics was derived from 2 Greek words: *hydro*-water and *ponos*-labour
- It is a method of growing plants without the use of soil, but by the use of an inert medium such as sand, peat, vermiculite, pumice, perlite, coco coir, sawdust, rice husk, etc. to which is added a nutrient solution containing all the essential elements for its normal growth and development

It was developed by Dr. William F. Gericke, University of California, USA

It was developed on commercial scale by W.F. Gericke, University of California

- It was popularized in 1960-70's
- It is used for growing plants in the media other than soil
- It includes Nutrient Film Technique (NFT), Tube culture and Aeroponics
- It was first developed at Kalimpong, Darjeeling District, West Bengal
- It includes 3 methods: Water culture, Drip culture and Gravel culture
- It is known as "sand culture"
- It is a method in which a shallow stream of nutrient solution continuously circulated along the roots of the plants
- Growing of plants in solid rooting medium watered with a complete nutrient solution, which is more accurately called aggregate culture
- Aggregate culture using inert solid medium e.g. rockwool, perlite, polyurethane foam, expanded clay aggregates
- Rockwool slabs are a very successful way of growing tomato, cucumber, pepper, melon, lettuce, carnations, roses, orchids and strawberry
- Maximum area under hydroponics country: Israel
- First crop raised in hydroponics: Tomato
- Suitable fruit crops for hydroponics: Strawberry, raspberry
- Optimum pH of solution: 5.2-6.5
- Nutrient solution replaced once in 4-6 days interval

Soilless mediums:

Commercial media used in hydroponics

Peat

- Partially decomposed aquatic, marsh, bog or swamp vegetation

- Three types of peat (peat moss), reed sedge, and peat humus used
- Peat moss is the least decomposed and is derived from sphagnum hypnum, or other mosses
- High moisture-holding capacity (10 times its dry weight), high in acidity (pH 3.8-4.5)
- Sphagnum moss dehydrated young residue or living portions of acid-bog plants in the genus *Sphagnum*, such as *S. papillosum*, *S. capillarium*, and *S. palustre*
- It is relatively sterile, light in weight and very high water-holding capacity
- Peat (acidic in nature) widely used medium in soilless culture

Vermiculite

- Vermiculite is a micaceous mineral (mine)
- Hydrated magnesium-aluminum-iron silicate
- Very light in weight, neutral in reaction with good buffering capacity
- Hold nutrients in medium

Perlite

- Siliceous material, originated from volcanic regions, mined from lava flows
- Perlite will hold three to four times its weight of water
- Neutral soil with a pH of 6.0-8.0
- It is most useful in increasing aeration in a mixture, very rigid structure

Coco coir

- Coco coir comes from coconut palm
- Coir is the fiber from the husk
- Adds to its porosity and gives better aeration than peat
- pH 5.7-6.3
- This coir pith is biodegradable, used in mulching and hydroponics

Nutrient film technique (NFT):

- True hydroponics system
- The plant roots are exposed to nutrient solution e.g. Tomato, cucumber

Aeroponics:

- The plants are grown in trough or container; the roots are suspended and spray nutrient mist

- Adaptation to short stature vegetables e.g. Lettuce, spinach, potato (min. tuber)
- Adaptation to the contained structure of growing fish and plants

5 Mineral Nutrition in Horticultural Crops

★ Essential nutrients: 17

- ✦ Basic nutrients: C, H, O
- ✦ Macro nutrients: N, P, K, Ca, Mg, S
- ✦ Primary nutrients: N, P, K
- ✦ Secondary nutrients: Ca, Mg, S

★ Micro nutrients: Fe, Zn, Cu, B, Mo, Cl, (Ni: 17th essential nutrient)

★ Mobility of nutrient in soil

- ✦ Mobile: CO_2 , B, Cl, Mn, N (NO_3^-)
- ✦ Semi-mobile: NH_4^+ , K, Ca, Mg, Cu
- ✦ Immobile: P, Zn

★ Mobility of nutrient in plants:

- ✦ Highly mobile: N, P, K
- ✦ Moderate mobile: Zn
- ✦ Less mobile: S, Mn, Cl, Mo, Cl
- ✦ Immobile: Ca, Fe, B

★ Function of nutrients:

- ✦ Basic structure of plant: C, H, O
- ✦ Energy storage and transfer: N, S, P
- ✦ Regulation and carriers: K, Ca, Mg
- ✦ Enzyme activation and electron transport: Fe, Mn, Zn, Cu, B, Mo, Cl

Nutrient availability in relation to soil reactions:

- ✦ Slightly acidic to strong alkaline soil: N, P, K, S
- ✦ Slightly acidic to medium alkaline soil: Ca, Mg
- ✦ Medium acidic to slightly acidic: Cu, Zn
- ✦ Strong acidic to slightly acidic: Fe, B
- ✦ High acidic soil: Mn
- ✦ High alkaline soil: Mo

Leaf or tissue analysis

- Nutrient management of fruit crops is determined by leaf analysis
- First reported by Smith, 1966
- Leaf sampling of various tissues used in fruit crops

| Fruit crops | Index tissue |
|-------------|---|
| Petiole | Banana, grapes, papaya |
| Leaf | Citrus, mango, pomegranate, sapota apple, guava |
| Leaf base | Pine apple |

- ✦ Rhizosphere: environment for bacteria, fungi, mites and nematodes situated around the root
- ✦ Phyllosphere: environment on the leaf and stem.
 - ✦ The pH scale is a means of expressing the degree of acidity or alkalinity
 - ✦ Most plants requires ideal growing conditions soil pH 6.5 (slightly acidic)
- ✦ Calcicoles, or 'lime-loving' plants
- ✦ Calcifuge or 'lime-hating' plants e.g. Rhododendrons
 - ✦ Alkaline soil: presence of large quantity of lime
 - ✦ Acid rain (polluted rain and snow) is directly harmful to vegetation
- ✦ Calcium carbonate is the most common liming material
 - ✦ Limestone: cheap liming material, easy to store and safe to handle
 - ✦ Calcium oxide: quicklime or caustic lime
 - ✦ Calcium hydroxide: hydrated or slaked lime

1. Nitrogen:

- ✦ Plants utilize the soluble nitrogen from the soil water as nitrates and ammonium ions
 - ✦ Nitrogen is taken up by plants as the form of nitrate and lesser extent the ammonium ion
 - ✦ Nitrates are mobile in the soil, which makes them vulnerable to leaching
- ✦ Ammonia is first converted to nitrites by *Nitrosomonas* spp
 - ✦ Nitrites converted to nitrates by *Nitrobacter* spp
 - ✦ Ammonifying and nitrifying bacteria live in aerobic conditions

Bacteria utilize nitrates convert into gaseous nitrogen

serious problem in well-fertilized, warm soil

As soil bacteria die, they release nitrogen, it can be converted to plant nutrients by some microorganisms

- Nitrate is taken from soil Nitrate (NO_3^-), extremely soluble, leaching problem
- In the soil, the soil, which makes them vulnerable to leaching
- Nitrate is taken up by crops, e.g. corn, soybean

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Deficiency: Older leaves, Stunted plant, late flower production

High level of Nitrogen in banana, Rice, wheat in cauliflower

Urea has a very high nitrogen content and quickly releasing N fertilizer

Ammonium sulphate: very high acid reaction

Nitrogen fertilizers

| | Nitrogen content (%) |
|---------------------------|----------------------|
| Urea | 46 |
| Ammonium sulphate | 20.6 |
| CAN (Natural fertilizers) | 25 |
| Acidic ammonium | 81.5 |

- The term C:N ratio was first coined by Karas and Kraybill in 1919
- C:N ratio (Carbon: nitrogen) concept was given by Kiebs (1913)

- Low C:N ratio: Promotes vegetative growth
- High C:N ratio: Promotes flowering

2. Phosphorus:

- Phosphorus is taken up by plants in the form of the phosphate anion H_2PO_4^-

General Horticulture

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Glaustas Horticulture

- Extremely insoluble

- Organic sources of Phosphorus e.g. bones now phosphate fertilizers mainly derived from rock phosphate ore

- Citric soluble phosphate: slow acting forms rock phosphate bone meal, etc.

- Superphosphate and triple superphosphate widely used in horticulture

- Mycorrhizae (fungi) close association with roots facilitate phosphorus uptake e.g. *Rhizoglyphus*

Functions:

Structure component of membrane system (Mitochondria, Chloroplast)

Essential constituent RNA, cDNA, NADP, ADP, ATP

Enhance nucleic acid formation in legume crops

Deficiency: Anthocyanin pigmentation in leaves

Excessive P: Pencil strip in celery

| Phosphorous fertilizers | P content (%) |
|-------------------------|---------------|
| SSP | 18-20 |
| Rock phosphate | 20-38 |
| Superphosphate | 18-20 |
| Triple superphosphate | 47 |

3. Potassium:

- Potassium is taken up by the roots as the potassium cation K^+
- Balanced vegetative growth, nitrogen to potassium ratio for most crops: 1:1, roots and legumes crops: 2:3

- Potassium supplies are abundant some plants, take up 'luxury' levels, i.e. more than needed for their growth requirements (luxury consumption)

- Potassium is readily soluble in water

Functions:

- Regulation of opening and closing of stomata

- Essential for photosynthesis

- Maintaining cytoplasm pH

- Reduction of lodging of plants

- Resistant to crops

- Formation of starch

Glaustas Horticulture

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- ◆ **Black speck in cabbage** *Bacterial speck*

| Potash fertilizers | K content (%) |
|--------------------|--------------------|
| M.P. | 60 |
| Potassium sulphate | 50 (Sulphur 17.5%) |

4 Calcium:

- **Gypsum (calcium sulphate)** can be used desirable to increase calcium levels in the soil

Functions:

- ▲ Maintenance of chromosome structure
- ▲ Regulation of enzyme activity

4. Plants:
- Calcium pectate*

- **Seeds:** Calcium phytate

Deficiency:

- + Symptoms: Younger leaves

- ✦ Better pil of apple

- * B. OSSOFF, end roi of iortalo, warenttelon

- ### Internal fuel break down in mango

- paid shortly in paper

- Work spot: 01 apple

- golden spot of apple

- ## Canine Necrotic Grapes

5. Magnesium:

- ★ Essential for chlorophyll (Magnesium porphyrin)
- ★ Deficiency: Old leaves
- ★ Blueing, brown marbling in leaves and petioles

6. Sulphur:

Role of micronutrients

- ★ Functions Essential for sulphur containing amino acids e.g. Cysteine, cystine, methionine
- ★ Improve the oil quality e.g. Oil seed crops

| Element | Functions | Deficiency | Examples |
|---------|---|---|---|
| Fe | Nucleic acid synthesis Synthesis of chlorophyll | <ul style="list-style-type: none"> Common in calcareous soil and limestone High pH soil (alkaline) Younger leaves | <ul style="list-style-type: none"> Presence of large quantities of calcium and this is not reduced chlorosis (yellowing) Intervascular chlorosis |
| Mn | Electron transfer in photosynthesis | Middle and older leaves | <ul style="list-style-type: none"> Intervascular chlorosis Mosaic spot in garden pea Green blotch in persimmon |
| Zn | Synthesis of RNA, IAA Stability of protein membrane Important for anaerobic respiration crops | <ul style="list-style-type: none"> New leaves Reduction of internode length Common in sodic soil and calcareous soil | <ul style="list-style-type: none"> Citrus Mottle leaf Intercellular or freckling or freckled leaf or mottled leaf |
| Cu | - | Cupping of leaves | Dieback and exanthema in citrus Whipping in banana |
| B | Transfer of sugars Pollen germination and pollen tube growth Regulation of stomata opening | - | <ul style="list-style-type: none"> Sugar beet: Brown heart or heart rot Cauliflower: Hollow stem, browning of curd Apple: External and internal necrosis Coconut: Bud rot, shedding Citrus: Hard fruit or stony Grapes: Hen and Chicken Avocado: Fruit necrosis Persimmon: Calyx cavity |

| |
|--------------------------|
| Celery, Cracked stem |
| Tomato: Fruit cracking |
| Whip tail of cauliflower |
| Legume vegetables |

Physiological and nutritional deficiency symptoms

- Browning development of bronze or copper colour in plant tissue
- Chlorosis: loss of chlorophyll resulting in loss of green colour leading to pale yellow tissues
- Decline: onset of general weakness as indicated by loss of vigour, poor growth and low yield
- Necrosis: death of tissues
- Lesion: a localized wound of the leaf/stem tissue accompanied with loss of normal colour
- Scorching: burning of the tissue accompanied with light brown colour resulting from faulty spray, salt injury etc.

Fertilizers:

- Fertilizers: applying nutrients to the soil to enhance plant growth
- Types of fertilizer

- Organic fertilizer: derived from living organisms
- Inorganic fertilizers: derived from non-living material
- Straight fertilizer: These contain only one of the major plant nutrients: nitrogen, phosphorus, potassium or magnesium e.g. Ammonium nitrate
- Compound or Complex fertilizer: These fertilizers contain two or more nutrients bonded together, e.g. DAP (18:46:0)
- Mixed blends: Produced by mixing two or more straight fertilizers together e.g. 2 or 3
- Preferable nitrogen fertilizer for alkaline soils: Ammonium sulphate
- Hygroscopic (not fit for storage) nitrogen fertilizer: Ammonium nitrate

General Horticulture

- CAN: neutral fertilizer
- Ammonium chloride: Not suitable for tomato, tobacco (because of chlorine toxicity)
- Populur nitrogen fertilizer: Urea
- Murate of potash (MOP) affect the quality of the crops e.g. Potato, tobacco
- MOP is known as potassium chloride (KCl)
- Potassium nitrate: breaks the seed dormancy (KNO₃)
- Fertigation: first started in the late 1960's in Israel with the development of drip irrigation and now 75% of the irrigated area is fertilized by fertigation.
- Starter solution: fertilizers solutions (N:P:K with a ratio of 1:2:1 or 1:1:2) applying at young seedlings at the time of transplanting

Fertilizer application methods

- Base dressing: mixed into growing media, usually before planting
- Surface broadcast: scattered on prepared soil surface, or broadcast on the surface to be cultivated-in during the final stage
- Top dressing: fertilizers added to the soil surface but not incorporated. Nitrogen fertilizers most frequently applied by this method
- Liquid feeding: application of fertilizer diluted in water to the root zone or fertigation if incorporated in irrigation system or hydroponics production systems
- Foliar feeding: application of a liquid fertilizer in suitable diluted form to be taken up through leaves, normally to correct deficiencies sprayed onto leaves

Bully organic matter

- Maintaining organic matter and humus levels e.g. Compost, straw, farmyard manure, bark, peat

Green manure crops:

- Green manuring is the practice of growing plants primarily to develop and maintain soil structure and fertility
- Legume: Sun hemp (*Chrotalaria juncea*): Drought tolerant legume
- Dhaincha or Koinji (*Sesbania aculeata*): Flood tolerant green manure crop, also water logged soils
- Wild indigo (*Tephrosia purpurea*): Drought tolerant legume
- Fastest nitrogen fixing green manure crop: *Sesbania rostrata* (Stem and root nodules)

General Horticulture

Source of manure crops:

- Manure is collected from green crops and tree twigs, shrubs and herbs plants collected from fields and forests.
- Green manure crops (Vet) are organic manures made from leaves collected from green crops and used to supply essential plant nutrients to the soil and increase soil fertility.
- E.g. Green Vigna, (Citrifolia) (*Girardinia macleodii*), Calotropis, Karan) (*Pongamia pinnata*), Tephrosia
- Concentrated organic manure: Oil cakes, materials of animal origin
- Silage
- V. & S. are used as bio-fertilizers

- *Root nodule bacteria* (legume crops): e.g. Pulse, legumes, Azolla (Fern-anabaena) e.g. Rice
- *Free living bacteria* e.g. Bacterial bio-fertilizer
- Non-symbiotic free living bacteria: Azotobacter e.g. Vegetable crops
- Azotobacter fixes nitrogen about 20-30 kg/ha
- Associative symbiosis bacteria: Azospirillum e.g. Rice, sugarcane
- Azospirillum (Neck tolerant) more suitable for non-leguminous crops e.g. cereal crops
- Blue green algae or cyanobacteria (nitrogen fixing) e.g. Anabaena
- Live green algae commercially utilized in rice
- *Phosphobacteria* or Phosphatic bio-fertilizers: *Pseudomonas*, *Bacillus*, *Pennicillium*, *Aspergillus*
- *Arbuscular Mycorrhiza* (AM): association between plant roots and fungal mycelia (animal-like symbiosis)
- AM fungi: e.g. *Arachnospira*, *Gigaspora*, *Glomus*
- AM: mobilize phosphates and other micronutrients like zinc, boron and molybdenum

6. Organic Farming in India

- ★ The term 'organic' was first used in relation to farming by Northbourne (1940) in his book 'Look to the Land'
- ★ Australia is leading organic farming country in the world
- ★ Leading organic state in India: Sikkim
- ★ Methods of Organic farming
 - Biodynamic farming: Aims to treat the farm as a living system

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Glaustas Horticulture

- ★ Father of Biodynamic farming: Rudolf Steiner
- ★ Richi Krishn: Commonly practised in Madhya Pradesh
- ★ Panchgavya: consisting of five products of cow
- ★ Natural Farming developed by Mokesh Okada
- ★ Nature farming: based on the principle of ecosystem networking of nature

Regulatory mechanisms in organic farming:

- ★ IFOAM: International Federation of Organic Agriculture Movements, conceptual support for a globally unified certification database
- ★ IFOAM (1972) is located at Bonn, Germany
- ★ APEEDA (Agricultural and processed export development authority) comes under Ministry of Commerce
- ★ APEEDA: Regulation of organic production and export under the brand name "India Organic"
- ★ National programme on organic production (NPOP, Ministry of Commerce and Industry as the apex body), 2002.
- ★ National Centre of Organic Farming at Ghaziabad
- ★ In India, standards and regulations developed by APEEDA, Department of commerce, Ministry of commerce and industry in March, 2000, published as a NSOP
- ★ National standard for organic production (NSOP)
- ★ NPOP is launched at 2001, it comes under FTDR act
- ★ Foreign trade development and regulation act (FTDR) is responsible for export requirement
- ★ Apex body of organic certification: National Accreditation Body (NAB)
- ★ Indian organic certification (IOC) process granted at world level during 2004
- ★ National centre for organic farming (NCOF) is located at Ghaziabad, U.P. comes under Ministry of Agriculture
- ★ National Project on Organic Farming (NPOP) is started at 2004
- ★ NSOP: National standards for organic promotion
- ★ APOP: Association for promotion of organic products, Bangalore

GAP in horticulture

- GAP: Good agricultural practice
- GAP: practices that address environmental, economic, and social sustainability for processes and safe, quality food and non-food agricultural practices
- HACCP: Hazard Analysis and Critical Control Points
- Codex Alimentarius: leading food safety agencies

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- Interaction of cells (interact with auxins)
- Affects the flowering in short day plants
- Auxins producing large amounts of callus tissue

Control of morphogenesis:

A. Ratio of cytokinin and auxin are important in determining the fate of the callus:

- * Callus + low (cytokinin:auxin) → Callus grows well, forms roots
- * Callus + high (cytokinin:auxin) → Callus grows well, forms meristem & shoots

B. In plant tissue cultures, cytokinin is required for the growth of a callus (an undifferentiated tumor-like mass of cells)

- * Callus + auxin + no cytokinin → Little growth of callus
- * Callus + auxin + cytokinin → Callus grows well, undifferentiated

Tissue culture:

- * Mainly used for shoot and adventitious shoot multiplication
- * In shoot culture it encourage the growth of axillary buds
- * Auxin and cytokinin ratio is important for formation of adventitious shoot and root
- * High cytokinin to auxin ratio: Induce shoot growth
- * High auxin to cytokinin ratio: Induce root growth

4 Abscissic acid (ABA):

- * Naturally occurring plant hormone
- * Stress hormone
- * Site of ABA production: Terminal, bud
- * Precursor: Sesquiterpenoid pathway (Mevalonic acid)
- * Site of ABA production: All organs

Role of Abscissic acid in plants:

- * Bud dormancy
- * Stimulates the closure of stomata
- * Induction and maintenance of dormancy
- * Disease resistance
- * Protecting leaves from dehydration

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6. Ethylene (C₂H₄):

- * Gaseous hormone, ripening hormone

Precursor: Methionine

- * Stimulate shoot and root growth and differentiation (trip response)
- * Enhances the latex flow e.g. Rubber
- * Stimulates leaf and fruit abscission (Phytogerontological hormone)
- * Induction of flower e.g. Pine apple
- * Initiation of fruit ripening e.g. Citrus, Banana and Tomato
- * Stimulates flower and leaf senescence

Commercial growth retardants

- * Daminozide (Alar and B-nine): plants that respond to it include poinsettia, azalea, petunia, and chrysanthemum
- * Chlormequat (CCC, cycocel). Retards plant height in poinsettia, azalea, and geraniums
- * Ancymidol (A-Rest): Effective in reducing height in bulbs, such as Easter lily and tulip, as well as chrysanthemum and poinsettia
- * Paclobutrazol (Bonzi). used to reduce plant height in bedding plants including impatiens, pansy, petunia, and snapdragon
- * Maleic hydrazide. used to prevent sprouting of onions and potatoes

8. Major Vitamins Present in Horticultural Crops

| Vitamins | Scientific name | RDA/AI (mg/day) | Deficiency | Fruits | Vegetables |
|--------------------------------|----------------------|-----------------|--|----------------|---|
| A. Fat soluble vitamins | | | | | |
| Vitamin A | β-carotene (Retinol) | 0.8 | Night blindness (nyctopia) Keratomalacia Xerosis | Mango, Papaya | Carrot, Sweet potato, Pumpkin <i>Bathua leaves</i> |
| Vitamin D | Calciferol | | Rickets Osteomalacia | - | - |
| Vitamin E | Tocopherol | 15 | - | Avocado, Mango | Spinach, Kale |
| Vitamin K | Phylloquinone | | - | - | - |

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| | | | | |
|--|------|-----------------------|------------------------|---|
| | | Scurvy | Aonla, Guava, Citrus | Other green drupe-like fruits |
| | | Beriberi, Pellagra | Cashew | |
| | | Angular stomatitis | Bael, Papaya, Litchi | Chilli, Fenugreek leaves |
| | | Dermatitis, Glossitis | - | - |
| | | - | - | - |
| | | - | - | - |
| | | - | - | - |
| | | - | - | - |
| | 0.40 | Macrocytic anemia | Sweet orange, Mandarin | Cabbage, Broccoli, Green leafy vegetables |
| | | - | - | - |

*** Recommended Daily Allowance

** Adult (individual)

9. Biotechnology of Horticultural Crops

A. Micro propagation:

- Micro propagation: In vitro multipl. cat. on of plants from small tissue (Explants)
- Competency in plants: Vasil and Haberlandt (1964) [Ability of a cell to produce the whole plant]
- Father of tissue culture: Dr. Gottlieb Haberlandt, German (1902)
- Discovery of meristem culture: Dr. Gottlieb Haberlandt
- In-vitro multiplication of plants developed 3 stages by Dr. T. Murashige, University of California, USA
- Meristem culture: Production of virus free plants
- Meristem culture was successfully utilized in banana
- Meristem culture is the most effective procedure for the eradication of phloem-associated viruses

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- Virus particles located in the phloem probably cannot invade the meristematic tissues because there is no cell differentiation in this zone
- Chemotherapy which uses chemical compounds applied to in vitro plant or meristem cultures
- Micro grafting or shoot tip grafting used for overcoming graft incompatibility
- Micro grafting: Development and multiplication of virus-free plants
- Embryo culture: Overcome pre and post zygotic barriers, shortening breeding cycle & overcome seed dormancy e.g. Tomato
- First successful embryo culture: Cherry embryo (1991)
- Embryo culture or embryo rescue: e.g. grapes, peach, sweet cherry, Brassica
- Double haploids: Production of 100% homozygous plants
- Haploid induction 1st developed by Guha and Maheswari (1966) in *Datura innoxia*
- Haploid is a plant with the gametic or n number of chromosomes.
- Haploid plants develop from anther culture either directly or indirectly through a callus phase
- Androgenesis
 - is the process by which haploid plants develop from the male gametophyte
 - most commonly utilized technology for DH production
- Gynogenesis: Haploids are derived from the female gametophyte e.g. Sugar beet, onion, gerbera
- Microspore culture: Involves isolating microspores from anthers before culture and is sometimes referred to as pollen culture. e.g. Brassica vegetables
- Somaclones: Plants derived from any type of somatic cell culture
- Somaclonal variation: Creation of novel source of variability by regeneration of callus culture
- Protoplast fusion or somatic hybridization: Fusion of two somatic cells of different species, genera or family. To overcome the sexual incompatibility
- Cybrids: Nuclear gene from one species and the cytoplasm from both parents to combine to produce cytoplasmic hybrids or cybrids
- Main application of cybrids: Direct transfer of CMS from donor to recipient lines
- Cybrids (Cytoplasmic hybrids): e.g. Citrus

B. Molecular Markers:

- The basic concept of association of markers with quantitative traits first proposed by Sax 1923
- The first concept of genetic map was presented by Alfred H Sturtevant, 1913
- The first genetic map published by in 1911 T H. Morgan

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General Horticulture

- ★ To minimize the linkage drag, need to identification of flanking marker: Less than 5cM
- ★ The term markers associated selection was first used by Beckmann and Soller 1986
- ★ **Marker system** (Kumar 1980)
- ★ Southern hybridization developed by S.M. Southern (1925)
- ★ PCR developed by Dr. Kary Mullis (1985)

Definition:

Marker is a heritable difference in nucleotide sequences of DNA at corresponding position of homologous chromosome of two different individuals, which follows the simple inheritance.

Type of markers:

- ★ **Genetic markers:** is a sign or flags located near or tightly linked to the genes that controlling the trait
- ★ **Major genetic markers:**
 - **Morphological markers:** The phenotypic characters are used as a marker e.g. Seed colour, leaf shape
 - **Biochemical markers:** Allelic variants in enzymes
 - **DNA markers:** Site variation in DNA sequence e.g. deletion/insertion

Classification of DNA markers based on their detection

1. PCR based marker: RAPD, SSR, DAF, AP-PCR

- ✦ Single primer: DAF, AP-PCR, RAPD
- ✦ Pair of primers: SSR, SCAR, STMS

2. Hybridization based marker: RFLP

3. Sequence based molecular marker: SNP

- ✦ Random markers: RAPD, ISSR

- ★ **Monomorphic markers:** Markers that do not differentiate between genotypes

- ★ **Polymorphic markers:**

- Markers able to differentiate between the homozygotes and heterozygotes

Mode of gene action

- ★ **Dominant markers:** DNA are either present or absent
- ★ **Co-dominant markers:** Identify through the differences in size DNA

Classification of Marker Systems:

| Marker system | Marker systems (abbreviations) | Useful/specific features |
|--|--|---|
| A. First-generation markers based on restriction fragment detection | | |
| RFLP | Restriction fragment length polymorphism | Physical mapping of genes |
| B. Second generation markers based on PCR | | |
| RAPD | Random amplified polymorphic DNA | Gene tagging |
| AFLP | Amplified fragment length polymorphism | Gene tagging |
| SSR | Simple sequence repeat (microsatellite) | Highly informative marker |
| STS | Sequence tagged sites | Gene mapping |
| SCAR | Sequence characterized amplification region | Gene tagging & physical mapping |
| CAPS | Cleavage amplification polymorphism | Allelic diversity |
| C. Third-generation markers based on DNA sequencing | | |
| SNP | Single nucleotide polymorphism | High throughput system |
| D. Genome scanning for expressed genes | | |
| EST | Expressed sequence tag | |
| SRAP | Sequence-related amplified polymorphism | |
| TRAP | Target recognition amplification protocol | |
| E. Markers using array technology | | |
| Microarrays | (arrangements of small spots of DNA fixed to glass slides) | Whole genome scanning |
| (DArT) | Diversity array technology | Dominant marker, germplasm characterization |

Overview of Marker Systems:

| Markers | Dominance | Level of polymorphism | Number of detected loci | Reproducibility | Important features |
|---------|-----------|-----------------------|-------------------------|-----------------|--------------------|
| RAPD | Dominant | Low | Multiple loci | Low | Diversity analysis |
| ISSR | Dominant | | | | Diversity analysis |
| AFLP | Dominant | Low | Multiple (High) | High | High resolution |

| | | | | |
|--------------------|-----------|-------------------------|-------------------|---------------------------|
| Co-dominant | Low | Single locus | High | Construction linkage maps |
| Co-dominant | Very high | Single locus | High | F1 hybrid purity test |
| Co-dominant | | | | Diversity analysis |
| Co-dominant | | | | Gene tagging, linkage map |
| Co-dominant | High | Single locus | High (Bi-allelic) | High system throughput |
| Co-dominant | High | Many alleles per marker | | High system throughput |
| SCAR, Dominant/Co- | | Single locus | - | Derived from RAPD markers |

Mapping Population:

Definition Plant mapping populations are usually created from F_1 lines that are derived from two parents that show differing phenotypes for a target trait

- **NIL** Near Isogenic Line which are developed through repeated random backcrossing
- **NIL** Commonly used for mapping of QTLs
- **RIL** Recombinant inbred lines are the homozygous selfed or sib mated progeny of the individuals of an F_2 population up to $F_7 - F_8$
- **DH** Double haploid lines: an individual with the doubled chromosome number of the haploid line. Rapid derivation of homozygous lines
- **True breeding lines or permanent/immortal populations:** RIL and DH
- **Short method to detect the QTLs is BSA (Bulked segregant analysis)**

Mapping populations and their inheritance:

| Mapping populations | Co-dominant markers | Dominant markers |
|---------------------|---------------------|------------------|
| F_2 | 1:2:1 | 3:1 |
| Back cross | 1:1 | 1:1 |
| RIL, DH | 1:1 | 1:1 |

DNA finger printing or genotyping

- It is a technology used to characterize and compare DNA sequences of any living organisms

Genetic mapping/linkage mapping/meiotic mapping:

- Determination of relative position of genes on a DNA molecule and of their distant between them

Marker assisted selection (MAS):

- The term MABC coined by Hospital and Charcosset (1997)

MABC (Marker assisted backcrossing) have 3 strategies:

1. Foreground selection:

- + Markers used to assess the presence of the introgressed gene or QTL
- + The term coined by Tanksley (1983)

2. Background selection:

- + Markers used to accelerate the return to the recipient parent genotype at other loci
- + The strategy was proposed by Hillel (1990)

3. Recombinant selection: Selections of best back cross progeny with the target gene, using flanking markers

Linkage map/Genetic map:

- A genetic map is a representation of the genes on a chromosome arrayed in linear order with distances between loci expressed as percent recombination (map units, centi-morgans)
- It measured by centi-morgans (cM)
- One linkage map unit (LMU) is 1% recombination
- One map unit = one centi-morgans (cM) = 1% recombination between loci

Physical map:

- Describes the physical location of genes on chromosomes
- It measured by base pairs (bp)

Comparative mapping:

- + Alignment of chromosomes of related species based on genetic mapping of common markers
- + Used for analysis of genes and QTLs

Orthologous genes:

Genes in different species that originated by vertical descent from a single gene of common ancestor

Paralogous genes:

Two genes or clusters of genes at different chromosomal locations in the same organism have structural similarities indicating that they derived from a common ancestral gene

QTL mapping

- * The term QTL first coined by Goldstein (1975)
- * QTLs: quantitative trait loci - a region of a genome that is associated with an effect on a quantitative trait

- * Concept of quantitative genetics: R.A. Fisher, S. Wright, J.B.S. Haldane

- * QTL NLS: the QTL is located at within 10-30 cM in length
- * Most common method of QTL mapping is interval mapping
- * Ideal cM distance for QTL cloning is 2 cM or less
- * Fine mapping of high resolution QTL: 25-100 Kb
- * First tagged QTL in plants: *fw2.2* (Fruit weight: Tomato)

Genomics:

- * Genomics is the sum total of all an individual organism's genes. Thus, genomics is the study of all the genes of an organism or tissue, at the DNA (genotype), mRNA (transcriptome) or protein (proteome) levels
- * Genomics: The study of all of the nucleotide sequences, including structural genes, regulatory sequences and non-coding DNA segments, in the chromosomes of an organism.
- * The term **genomics** was coined by Dr Tom Roderick

- * Structural genomics: describe the 3-dimensional structure of every protein encoded by a given genome

- * Functional genomics: understanding the function of genes and other parts of the genome

- o Proteomics: A complete set of protein present in a single cell
- o Transcriptomics: A complete set of mRNA present in a single cell
- o Metabolomics: A complete set of metabolites present in a single cell

- * Comparative genomics: the study of the similarities and differences in structure and function of hereditary information across taxa

DNA sequencing: It includes several methods and technologies are used for determining the order of the nucleotide bases A, G, C and T in a molecule of DNA

Sequencing technologies:

- * Second generation sequencing: Illumina system and Pyro-sequencing e.g. Roche GS20, Roche GS FLX, SOLiD system, and Sanger sequencing
- * Third generation sequencing: True single-molecule sequencing (TSMs)

C. Completed and Released Genome Sequences in Fruit And Vegetable Crops:

| Fruit crops | Genome size | Mapping population | Fully completed |
|--------------------|-------------|-----------------------------|-----------------|
| Grapes | 500 Mbp | Pinot Noir | 2007 |
| Papaya | 742.3 Mbp | Sun Up | 2007 |
| Apple | 372 Mbp | - | 2010 |
| Peach | 220-230 Mbp | - | 2010 |
| Strawberry | 250 Mbp | <i>Fragaria vesca</i> | 2011 |
| Banana | 523 Mbp | <i>Musa acuminata</i> | 2012 |
| Pear | 512 Mbp | <i>Pyrus bretschneideri</i> | 2012 |
| Date palm | 605.4 Mb | Khalas | 2013 |
| Kiwi fruit | 616.1 Mb | - | 2013 |
| American cranberry | 470 Mbp | - | 2014 |

Vegetable crops

| Vegetable crops | Genome size | Mapping population | Fully completed |
|----------------------------|-------------|---|-----------------|
| Potato | 844 Mbp | RH 89-039-16 (Diploid heterozygotes), DM1-3-516R44 (Double monoploid) | 2011 |
| Chinese cabbage | 283.8 Mbp | Chiifu-401-42 | 2011 |
| Tomato | 900 Mbp | 'Heinz 1706 | 2012 |
| <i>S. pimpinellifolium</i> | 739 Mbp | LA1589 | 2012 |
| Cucumber | 367 Mbp | Chinese Long "9930" | 2009 |
| Melon | 450 Mbp | Double-haploid line (DHL92) | 2013 |
| Watermelon | 375 Mbp | - | 2013 |
| Sugar beet | 567 | - | 2013 |
| Hot pepper | 650.2 Gb | <i>C. annuum</i> cv. CM334 | 2013 |
| Cabbage | 630 Mbp | 02-12 | 2013 |
| Radish | 402 Mbp | - | 2013 |
| Carrot | 421.5 | - | 2013 |
| Spinach | 498 Mb | Sp75 | 2013 |

*Mbp: Mega base pair



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- * **Flavescence d'automne** (in bet. vegetable)
- * **W. yellowing** (in sequenced vegetable)

Transgenics in Horticultural Crops:

- * **Transgenics** (GMOs) - Genetically modified organisms/LMOs - Living modified organisms (LMOs) - Genetically engineered organisms
- * **Transgenics** Means transfer of genetic material (DNA fragment carrying known genes) from across the biological systems through *in vitro* techniques
- * **Transgenic** 1st part was developed in tobacco 1983
- * **Transgenic engineering company** Genentech established 1976
- * **Transgenic** 1st variety 'Flavr Savr' in tomato developed by Calgene for enhancing shelf life
- * **Transgenic** 1st commercially cultivated in India: Cotton, 2002

Transgenic status in world:

- * **Leading crops** Soybean > Maize > Cotton
- * **Leading traits** Herbicide tolerance > Bt insect resistance
- * **Leading countries** USA > Argentina > Canada

Methods of gene transfer

- * **Vector gene transfer** Agrobacterium mediated transfer, agro-injection, viral vector
- * **Direct gene transfer** Microinjection, particle bombardment
- * **The Cartagena protocol** on bio-safety (CPB) originated from the Convention on biological diversity (CBD) in 2000 and came into force in 2003
- * **Transgenic varieties** are approved by GEAC (Genetic Engineering Appraisal Committee)

Genome editing

- * **Genome editing** comprises predicted changes in the gene sequence or precise insertion of exogenous DNA with the goal of inactivating gene(s), generating functional alleles, replacing mutant alleles or site-specific transgene integration.
- * **It alters** DNA sequences and modify gene function
- * **CRISPR** stands for clusters of regularly interspaced short palindromic repeats.
- * **CRISPR** is shorthand for "CRISPR-Cas9". CRISPRs are specialized stretches of DNA.
- * **The protein Cas9** (or "CRISPR-associated") is an enzyme that acts like a pair of molecular scissors, capable of cutting strands of DNA
- * **The CRISPR/Cas9 genome editing system** has two components, Cas9, the endonuclease, and a guide RNA (sgRNA).

Transgenic Development Activities in Horticultural Crops:

| Crops | Gene(s) | Fractions |
|---|-----------------------------------|--|
| A. Biotic stress | | |
| 1. Fungi | | |
| Tomato and Brinjal | Chitinase, glucanase, lipase | Create fungal resistant plant |
| Tomato | OXDC | |
| 2. Virus | | |
| Banana | BRTV, BBV, MV coat protein gene | Virus resistance |
| Citrus | CTV coat protein | Virus resistance |
| Papaya | PRSV coat protein | Virus resistance |
| Watermelon | WMV coat protein | Virus resistance |
| Potato | Coat protein | Development of potato virus Y (PVY) |
| Tomato | Replicase gene | Tomato leaf curl virus (TLCV) resistance |
| 3. Insects | | |
| Tomato | Cy 1AB | Fruit borer resistant |
| Brinjal | Cy 1AB | Resistant shoot and fruit borer |
| Cauliflower | Cy 1AB | Diamond back moth resistant |
| Cabbage | Cy 1H/Cy 9C | Resistant lepidopteran insect |
| Potato | Bt Cry 1AB | Resistant to potato tuber moth |
| B. Abiotic stress | | |
| Potato | Osmotin | Development of water stress tolerant |
| C. Post harvest shelf life and quality | | |
| Banana, pineapple | ACC synthase | Delayed ripening |
| Mango, apple | ACC synthase and ACC oxidase | Delayed ripening |
| Strawberry | Pectate lyase | Improved fruit quality |
| Tomato | ACC synthase | Controlling fruit ripening |
| Tomato | Deoxyhydropyruvate synthase (DHS) | Delayed post harvest ripening |
| Tomato | A-galactosidase-4 (TBC-4) | Improved fruit quality |
| Tomato | Phytoene desaturase | Increasing carotenoid content |



Vegetables Engineered through RNAi:

| Target gene | Crops | Application |
|--|--------------|--|
| | Tomato | Increased concentration of lycopene |
| | Tomato | Higher flavonoids and carotene content |
| | Sweet potato | Increased levels of amylose for digestive health |
| CHLAMYDIN | Coffee | Decaffeinated coffee |
| Reduced production of lipoxygenase factor synthase | Onion | "Tearless" onion |
| Phytochrome | Tomato | Early ripening tomato |
| LeETR4 | | |

Important Genes Regulating Plant Morphology and Development:

| Genes | Function |
|--------------------------------------|--|
| SHOOT APICAL MERISTEM | Establishment and maintenance of shoot apical meristem |
| STEM CELL | Stem elongation and plant height |
| BRASSINOSTEROID INSENSITIVE 1 (BRI1) | Plant height (Dwarfing) |
| MA3 | More axillary branching |
| L22, T5C | Branching angle of tillers |
| Phenoxene | Shading response and harvest index |
| Ro1 C | Agrobacterium gene regulating plant branching and architecture |
| PTL, SAC1 | Cytokinin genes regulating senescence |

Important Genes Regulating Flower and Inflorescence Development:

| Gene(s) | Function |
|--------------------|---|
| Agamous | Regulator of determinate floral development |
| Apetala | Key regulator of ABC model of flower development |
| Terminal flower | Development of continuous inflorescence development |
| Leafy | Floral meristem identity |
| Clavata 1, 2 and 3 | Regulator of meristem maintenance |
| Wuschel | Regulation of meristem initiation |



Chapter - 3

A. Basic Pomology

- * **Planning and layout of orchard**
 - * System of planting
 - * Training system
 - * Pruning system
 - * Special pruning techniques in fruit crops
- * **Propagation of fruit crops**
 - * Sexual propagation
 - * Asexual propagation
 - * Use of rootstocks in fruit crops
 - * Graft incompatibility in fruit crops
- * **High density planting (HDP) in fruit crops**
 - * Strategies for HDP in fruit crops
 - * Use of Growth Regulators in Fruit Crops

- * Study of fruit crops: Pomology
- * Pomology word derived from *Greek* word: *logy*: study
- * Father of systematic pomology: *De Candolle*
- * Leading top three fruit producing countries in the world
 - China (20.9%)
 - India (13.6%)
 - Brazil

Pomology

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Glaustas Horticulture

Planning and layout of orchard:

- Every 3rd tree in every 3rd row should be planted pollinator tree in self-incompatible varieties for successful fruit production
- Evergreen trees should be planted in the front of the orchard and deciduous one behind
- Contour trenching used when slope about 30-40% $\angle 30^\circ$ to 40° . Also see
- Wind break has its maximum effectiveness for a distance about 4 times its height
- Total orchard area under roads, buildings, paths, tube wells and channels should occupy only 10%
- Suitable plants for fencing: *Agave*, *Philadelphium dulce*, *Thevetia peruviana*
- Suitable hedge plants: *Duranta plumieri*, *Lantana camara*, *Tecoma stans*, *Prosopis juliflora*, *Opuntia sp*, *Clerodendron biermei*, *Inga edulis*
- Trees suitable for wind break: *Cassipouira equisetifolia*, *Grevillea robusta*, *Eucalyptus globulus*, *Polyalthia longifolia*, *Azadirachta indica*, *Pterocarpium acerifolium*, *Syzygium sp*, *Curatella carandas*

System of planting:

a) Vertical row planting pattern:

- a) Square system
- b) Rectangular system
- c) Cluster system

1. Square system:

- * Simplest and ubiquitous system of planting
- * Most commonly followed system (easy layout)

2. Rectangular system:

- * Used in high density planting (HDP) e.g. Mango, Aonla
- * Easy cultural operation and easy mechanical operation

Cluster system accommodates nearly twice the population of square system

b) Alternate row planting pattern:

- a) Hexagonal system
- b) Quincunx system
- c) Triangular
- d) Contour system

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Quincunx triangle or septuple system

Accommodates more no. of plants than square system

Quincunx system

Plants double the number of plants (89%) more than square system

Generally used in quincunx system

Accommodates 10% more plants than the square system

Quincunx system is commercially practised where spacing > 10m spacing

Based on the principle of isolaateral triangle

Accommodates 11% lesser no of plants than square system

Mostly used for high density planting (HDP)

Problem in triangular system, intercultural operation

Commonly used in hilly regions and undulated topography (slope exceeds 10%)

Dorsive hedge row contour planting system accommodates 22% higher plants than the single hedge row contour planting

Main advantage: reduce the soil erosion and conserve the soil moisture

Other systems:

Terrene system: Extension of contour system

Double hedge contour planting system accommodates 22% higher than single hedge system

Double hedge system is commercially followed in mechanized fruit cultivation e.g. Apple

Training system:

Training is a new practice in which tree growth is directed into a desired shape and form

Main purpose: Shading of young fruit trees

Methods of training systems:

Open center system, vase shaped system

Pomology

Central leader system is also known as cloned centered one

Modified leader system: Most acceptable for commercial fruit cultivation

Intermediate between the open and central leaders system

Other systems of training:

Bower system is also known as panda or arbour or pergola system - Commonly practised in grapes

Telephone system is also known as overhead trellis system

Cordons are single stemmed tree system

Cordon system is mainly used in gardens as a catalogue of varieties

Commercial planting of apples and pears has been successfully done as primitive capulifer system

Commercial training systems in fruit crops

| Training systems | Examples |
|----------------------------|-----------------------------------|
| Central leader | Walnut, pecan nut, apple |
| Open center or vase system | Peach, Japanese plum, nectarine |
| Modified leader | European plum, sweet cherry, pear |
| Bower system | Grapes |
| Espalier system | Apple, Pear |
| Cordons | Peach |
| Single stem system | Citrus, fig, annona |
| Multiple stem system | Pomegranate |
| Two arm kniffin system | Passion fruit |

Pruning system:

Pruning is the removal of a portion of a tree to correct or maintain tree structure

Main objectives:

Regulation of shape and growth of tree

Enhance the production and quality of fruits

Pruning is done into 2 ways

Glaustas Horticulture

Special pruning techniques in fruit crops

| Special Techniques | Purpose | Examples |
|--|--|---|
| Rejuvenation Removal of most 40 cm away from the base of the plant | To make dwarf, to induce flowering, fruitfulness and to shorten the flowering time | Mandarin |
| Heading Removal of complete ring of bark from a branch or a trunk | To increase fruit bud formation | Mango, Grapes |
| Intercane Removal of cane | To induce flowering | Mango (Vidarbha Region of Maharashtra) |
| Notching Removal of a small part of a branch | To induce the fruiting branches & increase the bearing area of the plant | Poona Fig (Pure Region of Maharashtra) |
| Notching Removal of a small part of a branch | To increase the flowering shoots | Apple, Poona Fig (Pure Region of Maharashtra) |
| Smudging Pruning of a branch under the tree | To reduce spurs from buds to reduce the off season flowering | Mango (Philippines) |

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PROPAGATION OF FRUIT CROPS

Besam Propagation/Amphimixis

Definition: Multiplication plants through seeds

- * Fruits commercially propagated by seeds: Papaya, Phalsa, Jamun and Mangosteen
- * Epigeinous germination: Mango, Jackfruit, Tamarind, Cashewnut
- * Hypogeal germination: Peach

Development fruit and seed

| | |
|--------------------------------|-----------------------------|
| Ovary | Fruits |
| Ovule | Seeds |
| Integuments | Testa-Seed coat |
| Nucleus | Perisperm |
| 2 Polar nuclei + sperm nucleus | Endosperm (triploid, 3n) |
| Egg nucleus + sperm nucleus | Zygote-Embryo (diploid, 2n) |

Seed dormancy:

- It is a physical or physiological condition of a viable seed which prevents germination under the presence of favourable conditions for germination

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... is the stage during which the plant undergoes reproductive activities

Asymmetry: Due to hard seed coat: Ber, guava, walnut

Due to presence of chemical inhibitors (Abscissic Acid) e.g. strawberry, grapes

Seed dormancy

1. Natural physical or chemical abrasion of seed coat

2. Natural chemical treatment: Ber (H_2SO_4 6 minutes), nonia, Peach, Walnut

3. Natural chemical treatment: Guava @ 77 to 100°C → Soak in cool water for 12-14 hrs

4. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

5. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

6. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

7. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

8. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

9. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

10. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

11. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

12. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

13. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

14. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

15. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

16. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

17. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

18. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

19. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

20. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

21. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

22. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

23. Natural chemical treatment: Guava @ 3 minutes, Ber @ 5-6 hours

Seed storage:

Orthodox seeds: Desiccation tolerance during development and may be stored in the dry state for predictable periods under defined conditions

Refrigerant seeds do not survive drying to any degree and are thus not amenable to long term storage

Classification of fruit seeds based on storage behaviour

| Orthodox seeds | Refrigerant seeds |
|---|---|
| Apple, grapes, ber, peach, plum, phalsa, pomegranate, passion fruit, custard apple, date palm, fig, guava | Mango, marigold, citrus, jackfruit, locust, litchi, rambutan, avocado, brinjol, carabao, durian, bread fruit, rubber, cocoa, oil palm |

Cryopreservation:

Storage of seed material in liquid nitrogen N_2 @ $-196^\circ C$ and liquid carbon dioxide $-43^\circ C$

Most commonly used cryoprotectants: Glycerol and Dimethyl sulphoxide (DMSO)

ASEXUAL PROPAGATION

Asexual propagation/vegetative propagation/clonal propagation:

Definition: Multiplication or perpetuation of any plant from any vegetative parts of plant

Basic process of normal vegetative growth. Mitosis

Asexual or vegetatively propagated fruit plants are true to type

Clone: Genetically uniform materials derived from single individual

For most of the cuttings, day air (21 to $27^\circ C$) and night temperature ($15^\circ C$) are satisfactory for rooting

Most common and effective rooting growth regulator for cuttings: Indole Butyric Acid (IBA)

Parthenogenesis:

Fruits develop parthenocarpically still they produce viable seeds e.g. Strawberry

Produce genetically uniform seedlings

Polyembryony:

Definition: Formation of multiple embryos in a single seeds (More than 1 seed)

Term coined by Braun (1859)

Claustas Horticulture

occurrence (1979) in *Citrus aurantium* (Mango) (Chour, Kurukken, Chandrakantan, Vella colony)

leaves free from virus, source of haploids

polyembryony:

of seedlings seed: *Citrus unshiu* (40 seedlings) *Mangro*

ASSEXUALS

reproduction through seeds

- *Citrus* (Hushe (1893))
- *Sorbus* (W. K. (1908))

are free to type and free from viruses

are species: *Vitis sikkimensis*, *M. hupetensis*, *M. sargentii*, *M. loringiana*

are commercially propagated by seed

are in citrus, peach, cherry and almond

are in citrus, peach, cherry and almond

are in citrus, peach, cherry and almond

are in citrus, peach, cherry and almond

are in citrus, peach, cherry and almond

Germic variation in asexually propagated crops

Mutation

- Noddy and verib changes (the DNA)
- Most of fruit crops highly heterozygous in nature
- Mutation highly useful for highly heterozygous trees
- Sporadic mutation grapes varieties: Sonaka, Surika

Chimeras:

In vegetatively propagated, large mutations expressed in the form of chimeras

Phenology

Definition: A plant or plant parts composed of genetically different layers or tissue in an individual

It occurs in apical buds, axillary buds and adventitious buds

Chimeras or sports term coined by Hans Winkler, German botanist (1907)

Chimeras, which are formed from a conglomerate cells that originated from separate zygotes

Genetic mosaics, which initiate from a single zygote and are subsequently induced or mutated into a heterozygous state

Somatic mutation rates 1.6×10^{-9} mutations occur per base per cell division

Variegated mosaics: Variation in leaves e.g. Coleus, crotons, bougainvillea

Sectored chimera: changes occur in part of inner or outer layer. Unstable type

Periclinal chimera: changes in entire inner or outer layer. More stable form (Vegetative propagation)

Meristematic chimera: mutation occurs in one layer and side of apex region. Not stable

Chimeras are successfully utilized in ornamental crops

Bud sport apple varieties e.g. Starking Delicious, Richa Red

Cuttings:

Vegetative material (small pieces) obtained from any of the three primary plant organs e.g. stem, leaf, or root

Most commonly used asexual propagation method in the horticulture propagation

Juvenility: The physiological age of the cutting significantly affects its rooting success

IBA rooting hormone generally used for cuttings to induce roots

IBA available at dust forms, Seradix A and Seradix A

Stem cuttings:

1. Hardwood stem cuttings

- Cutting derived from mature or woody stem materials e.g. Fig, Grapes, Pear
- Deciduous hardwood cuttings mostly done from leafless plants in late or early Spring

2. Semi-hard wood stem cuttings

- Cuttings are made from the spring growth of trees and shrubs mature than softwood

Various root treatment fruit plants

• Various fruit plants: Mango, Guava

- **Rootstock**: A technique used for rooting of semi-hardwood cuttings
- **Rootstock** (BHT) temperature: $30 \pm 2^\circ\text{C}$ e.g. Mango, Guava, Aonla
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Layering methods:

• **Basic of rooting in layering due to effect of:** Etolation

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• **Basic of rooting in layering due to effect of:** Etolation

• **Basic of rooting in layering due to effect of:** Etolation

Ground layering:

• **Simple layering** (one year old branches mostly used) e.g. Guava

• **Compound or serpentine layering**: Modification of simple layering. Best suited to plants that have a prostrate growth habit and flexible branches

• **Tip layering** (current season shoot) Blackberry, raspberry and dewberries

• **Mound layering or Stooling**: Modification of etolation method of layering

• **Rootstocks of apple and pear**

• **Air layering/goot/marcolage**: Litchi, Guava, Jackfruit

• **Ideal time for a layering**: February-March and June-July

• **Lanolin paste** commonly used in air layering and stooling

Grafting/Graftage:

• **Grafting** is an asexual propagation method in which parts of two different plants are joined so that they continue their growth as one plant

Handwritten notes on the right margin of page 74.

• **Rootstock** (or simply stock), bottom part, which is in contact with the soil

• **Rootstock** or under stock: Low portion of graft (Develops the own root system)

• **Scion**: The plant part that is the top part of a graft and grows to become the desired shoot

• **Scion**: Detached shoot with buds united to the rootstock

• **Wood** consist of secondary xylem and pith

• **Bark**: Periderm, cortex, phloem and vascular cambium

• **Healing of graft region**:

• **Production of callus** (undifferentiated cells) by mitosis and occurs in the cambium region of the two parts

• **Vascular transport** restored between the scion and stock

• **Alignment of xylem** for xylem and phloem for phloem regions

• **Healing bridges** between stock and scion due to callus formation

• **Callus formation** starts from 1-7 days after grafting

• **Optimum temperature** for callus formation for grafting: $27-30^\circ\text{C}$

• **Callus** mostly develop from scion due to base movement of auxin and carbohydrate

• **Interstock**: Section of stem inserted between a graft union or between scion and rootstock

• **Interstock use**: Overcome incompatibility

• **Intravarietal grafting**: Elberta peach on Elberta peach

• **Interlational grafting**: 100% success compared to other grafting

• **Intervarietal grafting**: Mango

• **Interspecific grafting**: Japanese plum is grafted commercially on peach

• **Intergeneric grafting**: Citrus spp. on trifoliate orange, Satpudi on wood apple, Sapota on Pala

• **Renovation and rejuvenation grafting**:

• **Buttress grafting**

• **Bridge grafting**: both ends of the scion to be grafted

• **Generally rejuvenation grafting** practised in mango, guava, Amla

• **Attached method of grafting**:

• **Inarching or simple approach grafting or embracing**: Mango, Sapota. Extensively in Tamil Nadu and Andhra Pradesh

• **Approach tongue grafting**: Modification of simple inarching: Apple, pear and walnut

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• **Approach tongue grafting**: Modification of simple inarching: Apple, pear and walnut



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of 1787: 1875

2014-2015

- * Whip grafting e.g. Apple
 - * Side tongue grafting
 - * More useful for top working in mango, sapota, fig and Macadamia
 - * Late winter or early spring
- Double grafting is commonly employed for rejuvenating lemon.
- e.g. Peach, Pear, hazelnut
- Used in humid tropics
- * Not suitable for top grafting
 - * Dry, hot weather or low precipitation areas
 - e.g. Cashew, avocado and tamarind
- Scion grafting or score grafting:
- * Multiplication of mango (2 weeks old seedlings) in Konkan region
 - * Establishing nurseries and top working of older orchards
 - * Generally propagated by veneer grafting in North India (September)
- Burr grafting
- * Used for top grafting
 - * Causes damage of tree trunk
- Double working
- * Done for double bearing noustock by using interstock as "Old Home"
 - * Old home stock is commonly used in double working for overwinter
 - * Top working or top grafting e.g. Cashewnut, mango

USE OF ROOTSTOCKS IN FRUIT CROPS

| S.NO | Fruits | Rootstocks | Specific features |
|------|---------------|--|--|
| 1 | Mango | A. Polyeembryonic rootstocks Sabre, Chandrakar, Bappa, Oluar, Goa, Salem, Patan, Kuruk, Nileswar, Ambali, Muvand, Sarch, Peach, Kitchener | Kuruk - Salt resistant Muvand, Oluar - Vigorous Vellakolamban - Dwarfing rootstock for Alphonse and Dashen Pat (Israel) - Tolerant to calcareous soils Bappa - Best for Neelum variety Creeping, Kuruk Dwarfing |
| 2 | Guava | B. Monocarpic rootstocks Rumai, Dabchian Pusa P. friedrichsthalianum P. muller P. punition | Tolerant high salinity Dwarfing effect Dwarf rootstock for Allahabad Safeda Resistant with and nematode Resistant to guava with Highly dwarf |
| 3 | Sapota | Rajan or Khairi (Mullika bechari) | Commercial rootstock in India |
| 4 | Jamun | Chrysophyllum lanceolatum | Wider soil adaptability |
| 5 | Custard apple | Sesquium densiflorum Pond apple: Annona glomerata Annona globosa | Resistant to termite Tolerant to flood condition Dwarf rootstock |
| 6 | Fig | Ficus glomerata | Resistant to root knot nematode |
| 7 | Ber | Zizyphus nummularia Z. rotundifolia | Dwarf, salt tolerant Tolerant to drought |
| 8 | Avocado | Duke-7 New rootstocks: Zemmyer, Uza, Steedman | Tolerant to phytophthora Tolerant to phytophthora Tolerant to phytophthora |

| | | |
|-----------------|---------------------|--|
| Troyer citrange | <i>C. aurantium</i> | Tolerant to xylorrhiza, exocortis, gummosis, standard phytophthora root rot |
| | <i>C. aurantium</i> | Highest rank citrus rootstock in India |
| | <i>C. aurantium</i> | Tolerant to tristeza, exocortis and gummosis, suitable in deep sandy soils |
| | <i>C. aurantium</i> | Cold hardy, tolerant to phytophthora, tristeza, RKN and dwarfing |
| Troyer citrange | <i>C. aurantium</i> | Potential dwarfing rootstock (HDP) |
| | <i>C. aurantium</i> | Resistant to tristeza virus |
| | <i>C. aurantium</i> | Tolerant to Tristeza, Xylorrhiza, exocortis and gummosis |
| | <i>C. aurantium</i> | Most promising rootstock for Nagpur mandarin & Kinnow mandarin in India |
| Troyer citrange | <i>C. aurantium</i> | Suitable dwarfing rootstock for Kinnow in India |
| | <i>C. aurantium</i> | Suitable semi-vigorous rootstock for Kinnow in India |
| | <i>C. aurantium</i> | Suitable for acid lime/lemon |
| | <i>C. aurantium</i> | Suitable vigorous rootstock for Kinnow in India |
| Rangpur lime | <i>C. aurantium</i> | Hardy rootstock |
| | <i>C. aurantium</i> | Promising rootstock for Nagpur mandarin and sweet orange (central and south India) |
| | <i>C. aurantium</i> | Tolerant to tristeza, salt, soil toxicity |
| | <i>C. aurantium</i> | Resistant to drought, high vigorous |
| Rough lemon | <i>C. aurantium</i> | Suitable for Khasi mandarin |
| | <i>C. aurantium</i> | Suitable rootstocks for sweet orange in India. Resistant to tristeza, xylorrhiza, exocortis, Phytophthora and greening |
| | <i>C. aurantium</i> | Resistant to tristeza virus |
| | <i>C. aurantium</i> | Tolerant freezing condition |
| Citron, Kumquat | <i>C. aurantium</i> | Highly resistant to citrus canker |

| | | |
|------------|---|--|
| 10. Grapes | <i>Cleopatra mandarin</i> | Salt tolerant, suitable for sweet orange (world past local) |
| | <i>Volkamer lemon</i> | Suitable for navel orange, Valencia orange and grape fruit |
| | <i>Severnia baccifolia</i> | Resistant to salt |
| | <i>Vitis berlandieri V. riparia V. champini</i> | Tolerant to soil salinity |
| 11. Apple | <i>Salt creek (V. champini)</i> | Resistant to salt and nematodes |
| | <i>Dodridge (V. champini)</i> | Popular resistant rootstock for phytophthora, nematode, drought and salinity prone areas |
| | <i>St. George (cv. V. riparia)</i> | Salt tolerant |
| | <i>Riparia Gloire (cv. V. riparia)</i> | Phytophthora resistant rootstock |
| 11. Apple | <i>Ramsey (V. champini)</i> | Preferred rootstock for warmer regions |
| | <i>A. Seedling rootstock</i> | Crab apple |
| | <i>B. Clonal rootstocks</i> | |
| | <i>M9</i> | Dwarf, suitable for HDP |
| 11. Apple | <i>M27 (M13xM9)</i> | Ultra dwarf, suitable for HDP |
| | <i>MM104, MM106</i> | Resistant to apple wooly aphid |
| | <i>MM111, MM104</i> | Resistant to drought |
| | <i>MM111</i> | Vigorous |
| 11. Apple | <i>G 41</i> | New dwarf rootstock (HDP), highly resistant to fire blight and phytophthora |
| | <i>G 16</i> | New fully dwarf rootstock, resistant to fire blight (alternative to M9) |
| | <i>G.935</i> | Winter hardy, highly resistant to fire blight and phytophthora |
| | <i>Northern spy</i> | Resistant to apple canker |

| Seedling rootstock | Kanith (<i>P. pashia</i>) commercially used in India |
|-----------------------|--|
| 1. <i>P. pashia</i> | Ultra dwarf, suitable for HDP |
| 2. <i>P. pashia</i> | Vigorous, preferable rootstock |
| 3. <i>P. pashia</i> | Semi dwarf |
| 4. <i>P. pashia</i> | Most vigorous rootstock |
| 5. <i>P. pashia</i> | Resistant to fire blight |
| 6. <i>P. pashia</i> | Resistant to fire blight |
| 7. <i>P. pashia</i> | Resistant to fire blight |
| 8. <i>P. pashia</i> | Resistant to fire blight |
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| 32. <i>P. pashia</i> | Resistant to fire blight |
| 33. <i>P. pashia</i> | Resistant to fire blight |
| 34. <i>P. pashia</i> | Resistant to fire blight |
| 35. <i>P. pashia</i> | Resistant to fire blight |
| 36. <i>P. pashia</i> | Resistant to fire blight |
| 37. <i>P. pashia</i> | Resistant to fire blight |
| 38. <i>P. pashia</i> | Resistant to fire blight |
| 39. <i>P. pashia</i> | Resistant to fire blight |
| 40. <i>P. pashia</i> | Resistant to fire blight |
| 41. <i>P. pashia</i> | Resistant to fire blight |
| 42. <i>P. pashia</i> | Resistant to fire blight |
| 43. <i>P. pashia</i> | Resistant to fire blight |
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|----|---------|--|---|
| 16 | Almond | Nemaguard Peach - almond hybrids Titan, Hansen Complex hybrids Viking, Atlas | Most widely used rootstock |
| 17 | Apricot | Wild apricot | Commercially used in India |
| 18 | Walnut | Paradox (<i>J. hindii</i> × <i>J. nigra</i>) <i>J. hindii</i> | Vigorous, moderately resistant to phytophthora Tolerant to waterlogged soils |

GRAFT INCOMPATIBILITY IN FRUIT CROPS

Graft incompatibility:

- The inability or failure of rootstock and scion grafted together to produce a successful graft union

Types of graft incompatibility:

1. Partial incompatibility: e.g. Mandarin grafted on trifoliolate orange rootstock

2. Localized incompatibility:

- Pear and quince graft (Need pear interstock Old Home for combining two different genera)
- Apricot and plum graft

- Localized incompatibility symptoms: Bark cell necrosis, wood discontinuity

3. Translocated incompatibility: Peach scion (Hales early) grafted in plum (Myrobalan B) rootstock

- Symptoms: Phloem degeneration

4. Delayed incompatibility:

- Black line formation in tree e.g. Walnut
- Walnut grafted with *Juglans hindii* or paradox rootstock
- Sapota on *Bassia latifolia* (Ilupai)

Budding:

- A form of grafting in which the scion consists of a single vegetative bud from one plant
- Budding is a relatively easier procedure than grafting

between budding and grafting is that budding uses a piece of plant material consisting of a single bud, while grafting uses a piece of plant material consisting of a shoot or a branch.

- Budding is commonly used in high rainfall areas e.g. Chestnut
- Budding is difficult to bud by the T-method because of a thick bark, e.g. rubber, annona, aonla, jackfruit, jammun

that includes a larger chip of wood, more wood than bark. It is suitable and phloxierea tolerant rootstock), apple and pear

- Varieties (Vaccin to April) e.g. Citrus
- Varieties e.g. Peach, plum, apricot, cherry, ber, aonla
- Rootstock (Mid-June to Mid-September): Mango, guava, ber, bael, jackfruit, etc.

Specialized plant parts:

- Rescuer (Modified stem): banana
- Socket (Shoot): Pineapple, banana
- Crown or Splice Strawberry
- Runners (Specialized stem): Strawberry
- Stem (Lateral shoot or branch): Date palm, pineapple
- Spur: Root planting material for pineapple

High density planting (HDP) in fruit crops

- High Density Planting is 1st established in Apple at England, 1960
- Low density, traditional planting method with wider spacing
- Moderate or medium HDP: 250-500 plants/ha
- HDP: 500-1000 plants/ha
- Ultra high density planting: 1000 plants/ha, e.g. Apple, Mango
- UHDP for mango: 4 plants/3 m x 2 m, 1,666 plants/ha (with proper canopy management)
- UHDP for apple: 3 m x 3 m, 1,111 plants/ha (with proper canopy management)

- Canopy management: Light is a critical factor for growth and development
- Canopy management: Manipulation of tree to optimize the production of quality fruits
- Meadow orchard or super high density planting
 - 10,000 plants/ha
 - Modern method of fruit cultivation using small or dwarf tree with modified canopy
 - Main objective: Mechanization of all orchard activities
 - Meadow orchard system is originated from Israel
 - Arrenable fruit crop for Meadow orchard: Peach (5 m x 1 m, 2000 plants/ha, 2 m x 1 m 5000 plants/ha)
 - In India commercially adopted to guava (1.0 x 2.0 m, 5000 plants/ha) developed by Central Institute for Subtropical Horticulture, Lucknow
 - Training method followed in HDP orchard: Central leader system
 - Key to success of HDP: Control of tree size
 - Suitable apple types for HDP: Spur

Strategies for HDP in fruit crops

1. Genetically dwarf varieties:

| S.No | Fruit crops | Varieties | Spacing (m) | No. of plants/ha | System of planting |
|------|-------------|--------------------|-------------|------------------|--------------------|
| 1 | Mango | Amrapali | 2.5 x 2.5 | 1600 | Triangular system |
| | | Arka Aruna | | | |
| 2 | Barana | Robusta | 1.5 x 1.5 | 4400 | Square system |
| | | Dwarf Cavendish | 1.5 x 1.5 | 4400 | |
| 3 | Papaya | Pusa Nanha | 1.2 x 1.2 | 6400 | |
| 4 | Sapota | PKM-3 | | | |
| 6 | Peach | Red Heaven, Candor | | | |
| 7 | Cherry | Meteor | | | |

| Self spacing | | Spacing | Total no plants/ha | System of planting | Specific features |
|--------------|-------------|---------|--------------------|--------------------|-------------------|
| Apple | 1.0 x 2.0 m | 5,200 | Paired row | - | - |
| | 1.5 x 2.0 m | 3,800 | Paired row | - | - |
| | 2.0 x 2.0 m | 2,500 | Paired row | - | - |
| | 2.5 x 2.0 m | 2,000 | Paired row | - | - |
| | 3.0 x 2.5 m | 1,333 | Paired row | - | - |
| Pear | 1.0 x 2.0 m | 5,000 | - | - | - |
| | 1.5 x 2.0 m | 4,300 | - | - | - |
| | 2.0 x 2.0 m | 3,000 | - | - | - |
| | 2.5 x 2.0 m | 2,000 | - | - | - |
| | 3.0 x 2.5 m | 1,333 | - | - | - |
| Plum | 1.0 x 2.0 m | 5,000 | - | - | - |
| | 1.5 x 2.0 m | 4,300 | - | - | - |
| | 2.0 x 2.0 m | 3,000 | - | - | - |
| | 2.5 x 2.0 m | 2,000 | - | - | - |
| | 3.0 x 2.5 m | 1,333 | - | - | - |

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| 9. P. grafting | Velvet Amber | Suitable for Kinnow mandarin |
| 10. P. grafting | Velvet Amber | Standard rootstock for sweet orange |

| Dwarfing rootstock | | Special features |
|---------------------|--------------|---|
| 5. No. Fruit cr. f. | Uses Scion | Aneuploid rootstock (Tetrasomic) |
| 6. P. grafting | Velvet Amber | Potential dwarfing effect on Allahabad Sitaph |
| 7. P. grafting | Velvet Amber | Suitable for Alphonso and Dastari |
| 8. P. grafting | Velvet Amber | Suitable for Langra and Himnagar |
| 9. P. grafting | Velvet Amber | Suitable for Kinnow mandarin |
| 10. P. grafting | Velvet Amber | Standard rootstock for sweet orange |

| Dwarfing rootstock | | Special features |
|---------------------|--------------|---|
| 5. No. Fruit cr. f. | Uses Scion | Aneuploid rootstock (Tetrasomic) |
| 6. P. grafting | Velvet Amber | Potential dwarfing effect on Allahabad Sitaph |
| 7. P. grafting | Velvet Amber | Suitable for Alphonso and Dastari |
| 8. P. grafting | Velvet Amber | Suitable for Langra and Himnagar |
| 9. P. grafting | Velvet Amber | Suitable for Kinnow mandarin |
| 10. P. grafting | Velvet Amber | Standard rootstock for sweet orange |

| Dwarfing rootstock | | Special features |
|---------------------|--------------|---|
| 5. No. Fruit cr. f. | Uses Scion | Aneuploid rootstock (Tetrasomic) |
| 6. P. grafting | Velvet Amber | Potential dwarfing effect on Allahabad Sitaph |
| 7. P. grafting | Velvet Amber | Suitable for Alphonso and Dastari |
| 8. P. grafting | Velvet Amber | Suitable for Langra and Himnagar |
| 9. P. grafting | Velvet Amber | Suitable for Kinnow mandarin |
| 10. P. grafting | Velvet Amber | Standard rootstock for sweet orange |

| Dwarfing rootstock | | Special features |
|---------------------|--------------|---|
| 5. No. Fruit cr. f. | Uses Scion | Aneuploid rootstock (Tetrasomic) |
| 6. P. grafting | Velvet Amber | Potential dwarfing effect on Allahabad Sitaph |
| 7. P. grafting | Velvet Amber | Suitable for Alphonso and Dastari |
| 8. P. grafting | Velvet Amber | Suitable for Langra and Himnagar |
| 9. P. grafting | Velvet Amber | Suitable for Kinnow mandarin |
| 10. P. grafting | Velvet Amber | Standard rootstock for sweet orange |

| Dwarfing rootstock | | Special features |
|---------------------|--------------|---|
| 5. No. Fruit cr. f. | Uses Scion | Aneuploid rootstock (Tetrasomic) |
| 6. P. grafting | Velvet Amber | Potential dwarfing effect on Allahabad Sitaph |
| 7. P. grafting | Velvet Amber | Suitable for Alphonso and Dastari |
| 8. P. grafting | Velvet Amber | Suitable for Langra and Himnagar |
| 9. P. grafting | Velvet Amber | Suitable for Kinnow mandarin |
| 10. P. grafting | Velvet Amber | Standard rootstock for sweet orange |

| Dwarfing rootstock | | Special features |
|---------------------|--------------|---|
| 5. No. Fruit cr. f. | Uses Scion | Aneuploid rootstock (Tetrasomic) |
| 6. P. grafting | Velvet Amber | Potential dwarfing effect on Allahabad Sitaph |
| 7. P. grafting | Velvet Amber | Suitable for Alphonso and Dastari |
| 8. P. grafting | Velvet Amber | Suitable for Langra and Himnagar |
| 9. P. grafting | Velvet Amber | Suitable for Kinnow mandarin |
| 10. P. grafting | Velvet Amber | Standard rootstock for sweet orange |

| Dwarfing rootstock | | Special features |
|---------------------|--------------|---|
| 5. No. Fruit cr. f. | Uses Scion | Aneuploid rootstock (Tetrasomic) |
| 6. P. grafting | Velvet Amber | Potential dwarfing effect on Allahabad Sitaph |
| 7. P. grafting | Velvet Amber | Suitable for Alphonso and Dastari |
| 8. P. grafting | Velvet Amber | Suitable for Langra and Himnagar |
| 9. P. grafting | Velvet Amber | Suitable for Kinnow mandarin |
| | | |

Table 1. Dwarfing rootstocks:

| No. | Dwarfing rootstock | Special features |
|-----|--------------------|---|
| 1 | Rootstock | Aneuploid rootstock (Tetrasomic) |
| 2 | Rootstock | Potential dwarfing effect on Alabaid Sifels |
| 3 | Rootstock | Suitable for Alphonso and Dasher |
| 4 | Rootstock | Suitable for Langra and Himsagar |
| 5 | Rootstock | Suitable for Kinnow mandarin |
| 6 | Rootstock | Standard rootstock for sweet orange |

4. Training and pruning dwarfness:

A. Training:

- * Central leader system Dwarf apple trees
- * Removal of apical portions Mango, guava, litchi

B. Pruning:

- * Pruning and hedging: Mango
- * Topping and hedging: Guava
- * Topping: Aonla
- * Common pruning: Grapes, Apple, Guava, Ber, Fig

5. Tree size control

Chemicals used for tree size control:

1. **Mango** Reduction in tree height in Alphonso by application of paclobutrazol 10 g/litre in 10 months of Aug-Sept
2. **Apple** Reduction rootstock suckers: Ethyl ester form of NAA (Te-Hold Spray)
3. **Grapes** Reduction of internode length, shoot growth CCC 500 ppm

| | | | |
|-------|---------------|-----------------|-------------|
| Apple | VR | M27, P 22, G 65 | Ultra dwarf |
| | G 16 | Alphonso to VR | Ultra dwarf |
| | G 935 | Alphonso to M27 | Ultra dwarf |
| Pear | EMLA Quince C | Quince C | Ultra dwarf |
| | OH x F51 | OH x F51 | Ultra dwarf |
| Plum | P 22 | Ultra dwarf | Ultra dwarf |

Use of Growth Regulators in Fruit Crops

| Growth regulator | Effects | Features |
|--|--|---|
| GA₃ | | |
| GA₃ @ 200 ppm | Reduction of fruit drop | Pea stage |
| GA₃ @ 200 ppm | Reduce the floral malformation | Time of fruit bud differentiation (October-November) |
| 2,4-D | To control pre-harvest fruit drop | |
| 2,4-D @ 20 ppm | Control of vegetative flush during October-November | Alphonso (Post harvest application) Dashedi, Banganapalli |
| GA₃ | Recurrent flowering | Alphonso |
| 2,4-D @ 20 ppm | To control pre-harvest fruit drop | Mandarin & mandarin hybrids |
| NAA @ 100-500 ppm | Fruit thinning | - |
| GA₃ | Delay fruit senescence | - |
| 2,4-D @ 20-25 ppm | Reduction of fruit drop | - |
| GA₃ @ 10-40 ppm | Enlargement of panicle growth | - |
| GA₃ @ 10 ppm | Rachis elongation | One month after forward pruning (4-5 leaf stage) |
| GA₃ @ 30-40 ppm - CPPU @ 2 ppm | Berry elongation | Bajra grain size berry stage |
| GA₃ @ 30-40 ppm | Berry length | - |
| CCC @ 250-500 ppm | Suppression of vine growth and increase the fruitfulness of buds | After back pruning (5 leaf stage) |
| GA₃ @ 50 ppm | Berry thinning | 50% bloom stage |
| GA₃ 30-40 + Cytokinin | Bunch elongation | Bunch dipping at 6-7mm berry size |
| 4-CPA @ 10 ppm | Increase the pedicel thickness | - |
| NAA @ 20-50 ppm | Post-harvest berry drop | - |

| | | | |
|--|---|---|--|
| | Cytokinin n (6 BA) | Increase the berry size | After pruning |
| | 2,4-D @ 20 ppm | Removal of seediness | Poonan variety |
| | Ethrel @ 500 ppm | Accelerate the ripening | - |
| | IBA @ 3000 ppm | Promotes the roots (100%) in air layering | - |
| | Urea 10 to 20 % | To avoid rainy season crop (due to production of poor quality fruits) | Spraying at summer season at peak flowering time |
| | NAA @ 80-100 ppm | To reduce the rainy season fruit yield | - |
| | NAA 800 ppm + Deblossoming | Maximum yield in winter season | - |
| | NAD @ 50 ppm | Enhances the high blossom drop | - |
| | NAA @ 120 ppm | Increase the fruit set and yield | - |
| | Ethephon @ 100 ppm | Uniform flowering | All months |
| | Ethephon combination with (Urea 2% + Ca/Na carbonate 0.04%) | Uniform flowering | March - May season |
| | NAA @ 10-20 ppm | Flower induction | Less effective |
| | NAA @ 200-300 ppm | Increase the fruit size | After fruit set |
| | Ethephon @ 500-1000 ppm | Enhances the early ripening | To avoid the rainy season |
| | Ethephon @ 100-400 ppm | Flower or fruit thinning agent | - |
| | NAA @ 2-10 ppm | Effective thinning agent | - |
| | NAA + Sevin | Heavy thinning | - |
| | NAA @ 10 | Prevent the pre-harvest fruit drop | - |
| | Ethephon @ 100-300 ppm | Fruit thinning | Before pit hardening stage |



| Concentration (ppm) | Fruit thinning | Japanese plum (Sanatosa) |
|---------------------|----------------|--------------------------|
| 0.000 | | |
| 0.001 | | |
| 0.002 | | |
| 0.005 | | |
| 0.010 | | |
| 0.020 | | |
| 0.050 | | |
| 0.100 | | |
| 0.200 | | |
| 0.500 | | |
| 1.000 | | |
| 2.000 | | |
| 5.000 | | |
| 10.000 | | |
| 20.000 | | |
| 50.000 | | |
| 100.000 | | |
| 200.000 | | |
| 500.000 | | |
| 1000.000 | | |
| 2000.000 | | |
| 5000.000 | | |
| 10000.000 | | |

Induction of flowering in desired season

used for cuttings. IBA

3.1.1.2 Requirement in temperate fruits: GA₃

mainly used as spray solutions on the trees: NAA @ 25.47

Healthy fruits: Mango and Apple

at least once in a year: Mandarin and Sweet orange

It is major problem in mangro

B. Classification of Fruit Crops

Classification of Fruit Crops:

1. Botanical classification of fruit crops
2. Classification of fruits based on climate
3. Classification of fruits based on woody plants and herbaceous plants
4. Classification of fruits based on photoperiodic response
5. Classification of fruits based on fruit bearing habit
6. Classification of fruits based on position of flower bud and kind of flower bearing shoots
7. Classification of fruits based on flowering habit
8. Classification of fruits based on types of inflorescence
9. Classification of fruits based on the breeding system
10. Classification of fruits based on mode of pollination
11. Classification of fruits based on fruit bud
12. Classification of fruits based on hardness of skin
13. Classification of fruits based on fruit morphology
14. Classification of fruits based on type of placentation
15. Classification of fruits based on growth pattern
16. Classification of fruits based on tolerance to shade
17. Classification of fruits based on acid tolerant fruit crops
18. Classification of fruits based on relative salt tolerance fruit crops
19. Classification of fruits based on their respiratory behaviour
20. Classification of fruits based on rate of respiration rate
21. Classification of fruits based on rate of ethylene rate
22. Classification of fruit crops based on storage life

Miscellaneous:

1. Derivation of common fruits from various plant tissues
2. Edible portion of fruit crops
3. Nutritive value of fruits
4. Major colour compounds present in fruit crops
5. Aroma compounds responsible for fruits
6. Volatile compounds (Aroma)
7. Aroma is due to esters
8. Bitterness is due to flavonoids and terpenoids
9. Classification of fruits based on their ploidy levels
10. Completed and release genome sequences in fruit crops
11. Promising introduced fruit varieties from exotic source in India

1. Botanical classification of fruit crops:

| Common name | Scientific name | Chromosome No. (2n) | Origin | Fruit type |
|--------------------|---------------------------|---------------------|-----------------|-----------------|
| 1. Monocots | | | | |
| Pineapple | <i>Ananas comosus</i> | 50, 75, 100 | Brazil | Aggregate berry |
| Banana | <i>Musa balbisiana</i> | 22, 33, 44 | Indo-Burma | Berry |
| Plantain | <i>Musa acuminata</i> | 22, 33, 44 | Indo-Malayan | Berry |
| Jackfruit | <i>Artocarpus</i> | | West Asia | Drupe |
| 2. Dicots | | | | |
| Kumara | <i>Ipomoea</i> | 58 | China | Berry |
| Mango | <i>Mangifera indica</i> | 40 | South East Asia | Drupe |
| Pistachio nut | <i>Pistacia vera</i> | 30 | Iran/Iraq | Nut |
| Indian hog plum | <i>Spontanea pinnata</i> | - | - | Drupe |
| Hog plum | <i>Spontanea cytherea</i> | - | - | Drupe |
| Almond | <i>Prunus amygdala</i> | 14 | Man-made hybrid | Aggregate berry |
| B. oak's heart | <i>Prunus reticulata</i> | 14 | - | Aggregate berry |
| Cherry | <i>Prunus</i> | 14 | Bolivia | Aggregate berry |
| Cashew apple | <i>Annona squamosa</i> | 14 | West Indies | Aggregate berry |
| Sour sop | <i>Annona muricata</i> | 14 | South America | Aggregate berry |
| Karonda | <i>Cordia</i> | 22 | - | Berry |
| Natal plum | <i>Cordia</i> | 22 | - | Berry |
| Bombacaceae | <i>Durio</i> | 56 | Malayan region | Berry |

| (Borneo) | | | | |
|----------------|-------------------------|--------------------------------|---------|---------------------|
| Caricaceae | Papaya | <i>Carica papaya</i> | 18 | Tropical America |
| Convolvulaceae | Filicoid Hazelnut | <i>Corylus avellana</i> | - | Nut |
| Dilleniaceae | Elephant apple | <i>Dillenia indica</i> | - | Fleshy calyx |
| Euphorbiaceae | American persimmon | <i>Diospyros virginiana</i> | - | Berry |
| Euphorbiaceae | Persimmon | <i>Diospyros kaki</i> | 90 (6x) | Berry |
| Euphorbiaceae | Lasoda | <i>Cordia</i> | - | Berry |
| Euphorbiaceae | Aonla | <i>Embilica officinalis</i> | 28 | South East Asia |
| Euphorbiaceae | Star gooseberry | <i>Phyllanthus acidus</i> | - | Berry |
| Euphorbiaceae | Chinese chestnut | <i>Castanea mollissima</i> | - | Nut |
| Euphorbiaceae | European sweet chestnut | <i>Castanea sativa</i> | - | Nut |
| Euphorbiaceae | Mango | <i>Garcinia mangostana</i> | 28 | Malayan Archipelago |
| Euphorbiaceae | Malabar tamarind | <i>Garcinia cambogia</i> | - | Berry |
| Euphorbiaceae | Avocado | <i>Persea americana</i> | 24 | Central America |
| Euphorbiaceae | Barbados cherry | <i>Malpighia punicifolia</i> | 40 | Trinidad and Tobago |
| Euphorbiaceae | Bread fruit | <i>Artocarpus alatus</i> | 56 | Indo-Malayan |
| Euphorbiaceae | Jack fruit | <i>Artocarpus heterophylla</i> | 56 | India |
| Euphorbiaceae | Monkey jack | <i>Artocarpus lakucha</i> | 56 | Western Ghats |
| Euphorbiaceae | Fig | <i>Ficus carica</i> | 26 | - |
| Euphorbiaceae | Mulberry | <i>Morus alba</i> | 308 | - |
| Euphorbiaceae | Guava | <i>Psidium guajava</i> | 22 | Tropical America |

Classification of fruit crops based on woody plants and herbaceous plants

| | |
|---|--|
| Woody plants | Pome: Apple, pear, quince |
| | Drupe: Peach, plum, apricot |
| | Tropical: Mango, sapota, guava |
| | Subtropical: Mangosteen, litchi, sweet oranges |
| Herbaceous plants | Raspberry, blackberry |
| | West Indian Cherry |
| Fruit bear on herbaceous perennial plants | Strawberry |
| | Banana, pineapple |

4. Classification of fruits based on photoperiodic response:

| Photoperiodism | Examples |
|----------------------------|--|
| A. Long day plant (LDP) | Passion fruit, apple |
| B. Short day plant (SDP) | Strawberry, pineapple cv. Smooth Cayenne |
| C. Day-neutral plant (DNP) | Papaya, guava, banana |

5. Classification of fruits based on fruit bearing habit:

| | |
|---------------------------|---|
| A. Terminal bearing habit | |
| - Old season growth | Mango, banana, pineapple, litchi |
| - Current season growth | Jackfruit, Loquat, Peacanut |
| B. Axillary bearing habit | |
| - Current season growth | Guava, papaya, orange, passion fruit, coconut |
| - Old season growth | Apple, pear, peach, plum, custard apple |
| C. Mixed bearing habit | |
| | Pomegranate, citrus, carambola |

6. Classification of fruits based on position of flower bud and kind of flower bearing shoots

| | Fruit buds borne | Inflorescence | Examples |
|---------|---------------------------|-------------------------------------|--------------------------------------|
| Group 1 | Terminal | without leaves | Mango |
| Group 2 | Terminal | with leafy shoots | Apple, pear |
| Group 3 | Terminal | with leafy shoots in the leaf axils | Guava |
| Group 4 | Lateral | without leaves | Citrus, papaya, coffee, coconut |
| Group 5 | Lateral | with leafy shoots | Grapes |
| Group 6 | Lateral | with leafy shoots in the leaf axils | Fig, avocado |
| Group 7 | Both terminal and lateral | - | Walnut |
| Group 8 | Adventitious in old trunk | - | Jack, cocoa, Indian star goose berry |

7. Classification of fruits on the basis of flowering habit (Kozlowski, 1971)

| Flowering habit | Examples |
|------------------------|----------------------------|
| Ever flowering | Fig, papaya |
| Non-seasonal flowering | Mango |
| Gregarious flowering | Quince |
| Seasonal flowering | Guava, litchi, apple, pear |

8. Classification of fruits based on types of inflorescence:

| Types | Fruit crops |
|--------------|---|
| A. Raceme | |
| a. Solitary | Guava, peach, quince, apricot, almond, tiffen apple |
| b. Raceme | Blackberry, gooseberry, raspberry |
| c. Catkins | Peacanut, walnut, chestnut, mulberry |
| d. Corymbose | Pear |
| B. Cymose | |
| i. Panicle | Grapes, litchi, mango, loquat, pistachio |

Ploas, sapota, citrus, p'aisa, persimmon, strawberry
Sweet orange, bet, plum, cherry

11. Al. Alexandru, Cocoroi, date palm
12. Al. Popovici

1. Selection of fruits based on type of breeding system (selfing, allogamy, allogamy):

Self-pollination (Autogamous)

147000000 48 Apricot, citrus, peach, phalsa, dwarf
COGNAC

2. Cross pollination (Allogamous)

B D oceans e.g. Papaya, kiwi, pistachio nuts

D. Gynodioecious & g. Fig.

2. Protoecy: e.g. Sapota, *Annona* spp. banana, fig, pomegranate, plum

Duod chogamy e g Chestnut

i Thrum type *eg* Almond, carambola

Proteins directly synthesize diacylglycerol (PDSD) e.g. Avocado

Margo, Sonia, Cocoa

Dei, pineapple, apple, pear, apricot, almond, cherry, loquat

10 Classification of fruits based on mode of pollination

- used on mode of pollination:**
- + *Leiomorphites*, (*Citrus*, *Arctostaphylos*)
 - + *Asclepiadoideae*, *Ficus*, *Sparganium*, *Asclepias*, *Plum*, *Ber*, *Cherry*, *Fig*
 - + *Ornithophilous*, *Hieracium*, *Fig*, *Indigo*, *Banana*, *Plum*, *Cherry*

31. Classification of fruits based on fruit bud

| Fruit bud | Fruit crops |
|-------------|--|
| Sample bud | Mango, date palm, coconut, apricot, plum, palm, cherry |
| Matured bud | Guava, grapes, ber, pomegranate, apple, pear, cashew |

12. Classification of fruits based on hardness of skin

| Hardness | Examples |
|-------------|------------------|
| Hard fruits | Wood apple, bael |
| Soft fruits | Papaya, sapota |

13. Classification of fruits based on fruit morphology (Number of ovules involved in fruit formation):

| Type of fruit | Examples |
|--|--|
| A. Simple fruits | |
| I. Berry | Banana, papaya, grape, sapota |
| a. Modified berry | |
| i. Balauzia | Pomegranate |
| ii. Amphisarca | Wood Apple, Beal |
| b. Pome | Apple, Pear, Quince, Loquat |
| II. Drope (Stone) | Mango, peach, plum, ber |
| III. Hesperidium | Citrus |
| IV. Nut fruit | Lichi, Rambutan, Cashewnut |
| V. Capsule | Aonlia |
| B. Aggregate fruits (Develops from numerous ovaries of the same flower) | |
| I. Etaerio of berries | Custard apple |
| 2. Etaerio of drupelets | Blackberry, longan berry |
| 3. Etaerio of achenes | Strawberry |
| C. Multiple/composite fruits | |
| 1. Syconus | Fig |
| 2. Sorosis | Jackfruit, pineapple, breadfruit, mulberry |

• **type of Placentation**

4. 10/10/04

... and growth pattern:

Examples

— 2776. PEAT. SW COT WYTHRE, Kenton

... X, cherty, apricot). paper, insect
... & wood, pineapples, annona

bars on tolerance to shade:

Examples

number tree)

0000000000000000

based on acid tolerant fruit crops:

Examples

guava, papaya, apple, peach, kiw

2. Jaki, akusado, litchi, loquas

Stowbury

apple, custard apple, coconut

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Glaustas WORKBOOK

Classification of failure based on relative soil interface 'fracture' crops

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ВВЕДЕНИЕ

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1. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842. 843. 844. 845. 8

19. Classification of fruits based on their respiratory behaviour

Conducting the Interview

Non-therapeutic 'Pain'

[illegible]

20. Classification of fruits based on rate of respiration rate

| Level of respiration | Rate of respiration (mg of O_2 /kg/hr) | Fruit crops |
|----------------------|--|----------------------------------|
| Very low | 0.5 | Wet, dried seeds |
| Low | 4-11 | Citrus, grapes, apple |
| Medium | 15-20 | Mango, banana, pear, peach, etc. |
| High | 20-40 | Strawberry annually |

21. Classification of fruits based on rate of ethylene rate:

| Level of ethylene | Rate of ethylene (μl of $\text{C}_2\text{H}_4/\text{kg/hr}$) | Fruit crops |
|-------------------|---|---|
| Very low | <0.1 | Grapes, citrus |
| Low | 0.1-1.0 | Pineapple, watermelon |
| Medium | 1-10 | Mango, banana, guava, ^a Eg. tomato |
| High | 10-100 | Apple, papaya, avocado, plum |
| Very high | 100 | Passion fruit, sapota, apple |

Human North America

99

| Classification of fruit crops based on storage life: | | |
|---|---------------------------------|---------------------------------|
| Pershable (4-8 weeks) | Semi-perishable (6-12 weeks) | Non-perishable (>12 weeks) |
| Apple, pear, guava, berry, avocado, grape, tomato, vegetable, passion fruit, peach, pineapple, plum | Cocunut, oranges | Apple, grape fruit, lemon, pear |

II. Miscellaneous:

1. Derivation of common fruits from various plant tissues

- i. Pericarp - F. & pineapple
- ii. Endocarp - Cashew apple
- iii. Accessory tissue - Apple, pineapple
- iv. Receptacle - Strawberry
- v. Mesocarp - Peach
- vi. Pericarp - Grapes
- vii. Endodermis - Intracellular tissue - Orange
- viii. Outer layer of testa - Pomegranate
- ix. Ant - Mangosteen

2. Edible portion of fruit crops:

| Edible part(s) | Fruit crops |
|-----------------------|---|
| Pericarp | Citrus and apple, avocado, ber, datepalm |
| Pericarp and placenta | Grape |
| Mesocarp | Mango, papaya, sapota, passion fruit, mulberry |
| Mesocarp and endocarp | Banana, sonla, apricot |
| Mesocarp and epicarp | Peach, plum, persimmon, phalsa, cherry, jannun, karonda |
| Fleshy peduncle | Cashew apple |

| Part | Value |
|-----------------------|---|
| Fleshy aril | Litch |
| Fleshy receptacle | Fig |
| Fleshy thalamus | Apple, pear, guava, strawberry, loquat |
| Thalamus and pericarp | Guava |
| Successive placenta | Bael, wood apple |
| Breets and Perianth | Jackfruit, pineapple |
| Juicy placental hairs | Citrus |
| Juicy seed coat | Pomegranate |
| Coryledon | Pearcanul, pistachio nut, cashewnut, almond |
| Endosperm | Cocunut |

3. Nutritive value of fruits:

| Nutrition | Fruits 100g (Rank wise) |
|------------------------|---|
| Vitamin-A (β-carotene) | Mango (1800 IU) > Papaya (2020 IU) |
| Vitamin-B1 | Cashewnut (630 mg) > Walnut (450 mg) |
| Vitamin-B2 | Bael (1191 mg) > Papaya (230 mg) > Litchi (122.5 mg) |
| Vitamin-C | Barbados cherry (1000-4000 mg) > Aonla (600 mg) > Guava (299 mg) |
| Carbohydrates | Raisins (77.3%) > Dry Apricot (72.8%) > Dry Karonda (67.1%) > Dates (67.8%) |
| Protein | Cashewnut (21.2%) > Almond (20.88%) |
| Fat | Walnut (64.54) > Almond (58.9%) |
| Fiber | Fig > Guava (6.9%) > Almond (0.23%) |
| Calcium | Litchi (0.21%) > Dry Karonda (0.16%) |
| Phosphorus | Almond (0.49) > Cashewnut (0.45%) > Walnut (0.38%) |
| Iron | Dry Karonda (39.1%) > Date (10.6%) |
| Caloric value | Walnut (687 mg) > Almond (655 mg) > Cashew (596 mg) > Dates |



4. Major colour compounds present in fruit crops:

| Pigments | Examples |
|---------------------|--|
| Carotenoids | Mango, pineapple |
| Anthocyanins | Grapes, pomegranate, blackberries, raspberries |
| Flavonoids | Papaya |
| Chlorophylls | Papaya, guava var. Arka Kiran |
| Alkaloids | Peach, papaya, orange, tangerine |
| Lignin and Zearanol | Avocado |
| Chlorophyll | Guava |
| Anthocyanin | Guava |

5. Aroma compounds responsible for fruits

| Fruits | Compounds |
|-------------------|--------------------------------|
| Apple - Ripe | Ethyl 2-methylbutyrate |
| Apple - Green | Hexanal, 2-hexenal |
| Banana - Green | 2-Hexenal |
| Banana - Ripe | Eugenol |
| Banana - Overripe | Isopentanol |
| Grapes - Ripe | Noctakone |
| Lemon | Citral |
| Orange | Valencene |
| Raspberry | 1-(p-Hydroxyphenyl)-3-butanone |

6. Volatile compounds (Aroma):

| Fruits | Volatiles |
|--------|-------------------|
| Banana | Isopentyl acetate |
| Orange | Citral |
| Almond | Benzaldehyde |
| Apple | 2-methyl butyrate |

Aroma is due to esters

7. Aroma is due to esters

| Fruits | Esters |
|------------|-------------------|
| Apple | Pentyl valerate |
| Grape | Methyl salicylate |
| Banana | Pentyl acetate |
| Orange | Octyl acetate |
| Strawberry | Ethyl butyrate |
| Raspberry | Butyl acetate |

8. Bitterness is due to flavonoids and terpenoids:

| Fruits | Flavonoids | Terpenoids |
|------------------|---------------------------|-------------------|
| Orange and Lemon | Hesperidin (Tasteless) | Neral and Geranyl |
| Grapes fruit | Naringenin (Bitter taste) | Noctakone |

9. Classification of fruits based on their ploidy levels:

| A. Euploidy | |
|------------------------------|---|
| 1. Allo-polyploidy | |
| Allo-tetraploid/Amphidiploid | Mango |
| Allo hexaploid | European plum |
| Allo octaploid | Vellakolamban, Cultivated strawberry |
| 2. Auto-polyploidy | |
| Auto-tetraploid | Cultivated banana, Tahiti lime |
| Auto-tetraploid | Avonja, jack fruit, litchi, phalsa, bacl, ber etc |
| Auto-tetraploid | Umaran |
| Auto-tetraploid | Persimmon, Kiwi |
| Auto-octaploid | Ber cv Gola, Illaichi |
| B. Aneuploidy | |
| Appleloid-82 | Pusa Srijan (Guava dwarf rootstock) |

Sequenced and released Genome sequences in fruit crops:

| Fruit crops | Genome size | Mapping population | Fully completed |
|-------------|-------------|-----------------------------|-----------------|
| Apple | 800 Mbp | Pinot Noir | 2007 |
| Grape | 483 Mbp | Sun Up | 2007 |
| Strawberry | 522 Mbp | - | 2010 |
| Peach | 250 Mbp | <i>Fragaria vesca</i> | 2011 |
| Avocado | 523 Mbp | <i>Musa acuminata</i> | 2012 |
| Pineapple | 512 Mbp | <i>Pyrus bretschneideri</i> | 2012 |
| Watermelon | 220-230 Mbp | - | 2010 |

* Mbp: Mega base pairs

11. Promising introduced fruit varieties from exotic source in India

| Fruit crops | Cultivars | Introduced from |
|-------------|---|-----------------|
| Mango | Thompson seedless, Perlette, Beauty seedless, Delight | USA |
| | Himrod | USA |
| | Kishmish Chom, Kishmish Beli | USSR |
| Guava | Lady finger | Australia |
| | Grand Nive | France |
| | Solo, Sunrise | USA |
| Pineapple | Blood red | USA |
| | Kinnow | USA |

C. Tropical Zone Fruit Crops

1. Mango
2. Banana
3. Citrus fruits
4. Grapes
5. Papaya
6. Guava
7. Sapota

1. Mango

1. King of Tropical Fruits/ National fruit of India/ Pride fruit of India/ Hindustan fruit of India/ Symbol of love. *Mangifera indica* (Anacardiaceae) (Indo-Malaya)
2. Tree of garden or choicest fruit of Hindustan
3. Tropical and subtropical, evergreen fruit crop
4. Ideal temperature for mango cultivation 24-27°C
5. In India, mango is available from March to mid-August
6. Mango fruits contains highest Vitamin-A (4800 IU) followed by papaya (2070 IU)
7. Mango seed kernels contain 9.5% protein
8. India is a leading country in mango area and production in the world
9. India shares 4% of world mango cultivation
10. Leading mango producing countries in world: India > China
11. Mango occupy 34.9% and 20.7% of total fruit area and production respectively of 7.3 Mha
12. Leading Mango producing states: UP > AP > Karnataka
13. Muehbi period is considered as a gold time of mango cultivation

ash mango trees is designated as 1 ash bag in 100 ash mango trees.

2n = 8X-80

60 species reported by Kostermans & Bongard (1979) in Nomenclature, Horticulture and Utilization, a book on mango in Asia, Australia and I.M. Bompard

| Species | Species |
|--|-------------------|
| <i>Mangifera pajang</i> . Largest fruit bearing mango relative species | <i>M. similes</i> |
| <i>M. magnifica</i> | |
| <i>M. rufoescens</i> , <i>M. swinhonis</i> | |
| <i>M. indica</i> var. <i>mekongensis</i> | |
| <i>M. decandra</i> , <i>M. maccapoides</i> , <i>M. grahamii</i> | |
| <i>M. laurina</i> | |
| <i>M. malissima</i> | |
| <i>M. colorata</i> | |
| <i>M. casturi</i> | |

- 1. The growth, regular bearing, precocity, resistance to malformation and sporadic production of single recessive gene
- 2. Production of more than one seedlings from the single seed is known as polyembryony dominant gene
- 3. No. of seedlings are polyeembryonic, true to type of seedlings
- 4. North Indian varieties are monoeembryonic, vegetative propagation is necessary for maintenance
- 5. PLS 24 for mango 1.7-1.9 m or m³
- 6. Training is done in 2-3 years old plants
- 7. Cultural system: Square system, Spacing: 10 x 10 m, 100 plants/ha
- 8. Intercropping can be done up to 5-6 years in mango orchard

Propagation methods:

- 1. Mango trees take about 15-25 days for germination
- 2. **Seedling, anastomosis and rapid method of propagation technique** (Epimorphostone grafting)
- 3. **Layering grafting** is the most popular method for mango trees for propagation or
- 4. **Stem grafting** popular method in Northern India
- 5. **Epimorphostone grafting** commercially practised in Karnataka (e.g. of V. A. Arshana)
- 6. **Bottom heat root technique** is used for enhancement of rooting in mango was developed by Reddy and Majumdar (1975), IARI, New Delhi.

Rootstocks:

- 1. polyembryonic rootstocks: Myslepalum, Geda, Kumbar, Olor, Chandrakar, Beary, Bapalbat
- 2. **Epimorphostone** is the best polyembryonic rootstocks for Neelum cultivar
- 3. Exotic polyembryonic cultivars: Cambodiana, Carabao, Cattle, Higgins, Pagho, Peach, Apricot, Tapanjane, Pico, Sabre, Summonds, Strawberry
- 4. Potential dwarfing clonal rootstock: Totapuri Red Small and Olour
- 5. **Heading back** in mango done at November-December
- 6. **Pruning** time in south India: August-September
- 7. **Flowerbuds** borne in old season growth
- 8. **Flowering period**: 2-3 weeks
- 9. **No flower** per particle: 1000-6000
- 10. **Inflorescence type**: Terminal panicle
- 11. **Type of flowers**: Male and hermaphrodite
- 12. **Type of pollination**: Cross pollination
- 13. **Pollinator**: Honey bees
- 14. **Caging techniques** developed by Sharma et al., 1972, IARI, New Delhi
- 15. **Flower bud differentiation** in India: October to December
- 16. **Fruit bud differentiation** in TN: December-January and North India: February-March
- 17. **Highest bisexual flower percentage**: Langra (69.8%)
- 18. **Fruit set** in sily bearing cultivars: 0.1%
- 19. **The use P333 or Paclobutrazol or Cultar @ 1.25 to 10 g a/acre**: Commercialized to manipulate flowering by post harvest application to the soil significantly flowering and fruiting.



| | |
|---------------|---|
| | Regular bearer, Early maturing |
| | Mid season |
| | Regular and heavy bearer |
| Row 1 variety | Late maturing variety |
| Row 2 variety | Early maturing variety in south India |
| Row 3 variety | Commercial variety of Andhra Pradesh |
| Row 4 variety | Suitable for processing, commercial variety |
| Row 5 variety | Susceptible to mango malformation |
| Row 6 variety | Earliest variety of north India |

Specific features:

- Some mango varieties contain 20% of TSS
- Pusa Sona 199n: Eldest introduced from Brazil in the year 1981 at the Indian Agricultural Research Institute, New Delhi
- Keri, Tommy Atkins, Alphonso and Kesar varieties are more demand in the international market
- Alphonso, Dashhehari, Kesar and Bangamangali that are currently in demand in the international markets are produced and exported from India
- Very few mango varieties are alternate bearers e.g. Langra and Dashhehari
- Dwarfing cultivars: Amalavi, Kalapady
- North Indian mangoes: Langra and Dashhehari are alternate bearers
- Off season mango (Fruit maturity: January to February) : Kanyakumari district of Tamil Nadu is predominant, Cultivars: Neelum, Ruma, Bangalora
- Ideal mango varieties should have a high ratio of edible to non-edible matters (3.31 to 4.0)
- Regular bearer varieties: Todapuri or Bangalora, Neelum, Ratna, Sindhu
- Most popular varieties in North India: Dashhehari, Chausa
- Off season variety: Alphonso
- Mature variety: Ratna
- Promising dwarfing genotype: Crooping
- Most suitable variety for canning purpose: Alphonso and Dashhehari

Pomology

Physiological disorders:

| Disorders | Causes/Reasons | Remedy |
|------------------------------------|---|--|
| Spontaneous tissue | High temperature, consecutive heat, post harvest exposure to sunlight | GA ₃ @ 50 ppm Susceptible: Alphonso |
| Spontaneous tissue | Spongy tissue losses in Alphonso, 10% | Resistant Ratna and Arka Puneet |
| Spontaneous tissue | Climatic factors, C/N ratio, hormonal balance and genetic factors | Soil application of Paclobutrazol @10 g a.v/acre |
| Spontaneous tissue | Orchard near (600 m) to Smoke of brick kilns It releases the gases such as CO, CO ₂ , SO ₂ and C ₂ H ₄ | Antipbiterlin Paclobutrazol syndesist: |
| Black tip | Orchard near (600 m) to Smoke of brick kilns It releases the gases such as CO, CO ₂ , SO ₂ and C ₂ H ₄ | Minimized the spray of 0.6 % borax acid 0.8 % caustic soda |
| Crack of fruitlets/ skin/ peduncle | Low temperature | |
| Crack of fruitlets/ skin/ peduncle | Interactive effect of nitrogen and calcium in the soil | |
| Soft nose | K deficiency | |
| Leaf scorching | | |

Mango Malformation:

- Mango malformation is 1" reported in India from Darbhanga, Bihar by Marias in 1891
- Vegetative malformation (nursery seedlings) more common than floral malformation (bearing stage)
- Susceptible varieties: Bombay green, Chausa
- Resistant varieties: Elachi, Bhadauran
- Prevention of malformation: Deblossoming done with NAA@ 200 ppm

Pest and diseases:

- Nut weevil: *Cryptorhynchus mangifera*
- Mango mealy bug: *Drosicha mangiferae*
- Fruit fly: *Dacus dorsalis*: Major problem in export of mango fruits
- Mango hoppers: (*Amritodus alkinsoni*, *Idioscopus nivescens*, *I. clypealis*)

Ornamental Horticulture

Honey dew secretions on leaves and flowers

Most serious storage disease of mango

2. Banana

Tree of Wisdom/Tree of Paradise/Adams fig/Plant of virtue/Apple of discord

Most serious disease during flowering stage

Origin Indo-Malayan (South East Asia)

Monocotyledonous, monocarpic, herbaceous perennial herb

Latex: milky white

Best quality banana: Mid subtropical condition (Better aroma and crisp pulp)

Low temperature 10°C leads to Choke of impenetrable inflorescence and bunch development

Banana is the most consumed fruit crop in India

Banana and Plantain is the 4th important food crop in the world in terms of gross value

India is the largest producer of banana in the world, contributing 23.57 % to global production from 15.5 % area

In India, banana occupy 11.5% of area and 33.4% of total fruit area and production respectively

Leading banana producing states: TN > MH > Gujarat

Leading banana producing countries in world: India (27.8%) > China > Philippines

Wild banana types all are diploids

Edible cultivars of banana are derived from interspecific hybridization: *M. acuminata* (AA) × *M. balbisiana* (BB)

Wild relatives:

| Features | Species |
|--|--|
| Species whose flower used as vegetable | <i>Musa acuminata</i> ssp. <i>malaccensis</i> |
| Species whose fruit used as vegetable | <i>Musa sapientum</i> (Used in Japan, Thailand, etc.) |
| Species whose fruit used as vegetable | <i>Musa textilis</i> |
| Contribution of parthenocarpic origin in banana | <i>M. acuminata</i> ssp. <i>burmanni</i> |
| Ornamental species | <i>Musa ornata</i> , <i>Musa flaviflora</i> , <i>Musa velutina</i> |
| Tolerant to Panama wilt and nematode | <i>Musa lateralis</i> |
| Tolerant to Panama wilt, nematode and Sigatoka leaf spot | <i>Musa acuminata</i> ssp. <i>burmannica</i> |

Plantain types belongs to AAB or ABB genome group

Sweet dessert type belongs to AAA genome group

Fruit type: Berry

Inflorescence type: Spadix (Female and Hermaphrodite flower)

About 40 leaves are formed till flowering

Flowering in banana is proved by dual factor hypothesis- GA induces growth and elongation of stem, Arabinoside act as flowering hormone

Parthenocarpic arises from mutation in A genome species

Edible bananas are developed by vegetative parthenocarpic

Parthenocarpic and dwarfness is controlled by single dominant gene (P)

Parthenocarpic in banana: 3 complementary genes

Banana scoring techniques developed by Simmonds and Shepherd (1955)

Botanically, rhizome is a modified form of stem

Propagation: sword suckers, Ideal banana suckers weight 500-750 g

Emerging new suckers is known as "peepers"

Most widely used tissue culture in banana: shoot tip culture

Popular tissue culture variety in India- Grand Nine

Tissue culture banana plants advisable ratooning up to 2-3 times

Planting system

Burrow planting is mostly practiced in Gujarat and Maharashtra

Water land system

Water land system of Tamil Nadu

Water land system: 1000 mm per annum

Water land system: 23.32%

Water land system: 10-25 litres/plant

Water land system: large quantity of fertilizers

Water land system: 20-35% urea

| Water land system | Spacing |
|-------------------|-----------------|
| Water land system | 3 m x 3 m |
| Water land system | 2.54 m x 2.54 m |
| Water land system | 2.51 m x 2.51 m |
| Water land system | 1.8 m x 1.8 m |

Water land system is commonly followed in coastal Karnataka and Kerala

Water land system is grown as a rainfed crop in west coast and hills South India

Special practices

Water land system requires support at the time of bunch emergence

Water land system requires bunches with dried leaves or perforated polythene sheet to protect the quality

Water land system is essential practice in Dwarf Cavendish and Silk group for attractive

Water land system: Removal of male bud after completion of the female phase

Water land system: Smoke treatment is the commonest method to induce ripening in Tamil Nadu and Maharashtra

Desuckering

Water land system: Removal of surplus and unwanted suckers from banana plant

Water land system: Two ways of desuckering: Pouring of Kerosene oil and damaging the sucker (2, 4-D)

Water land system: Desuckering is done at 3 times in a year

Water land system: Climacteric fruit

Water land system: Harvesting stage: Days from flower emergence, disappearance of angles for decay

Storage temperature: 13°C for 85-95% RH

Bunch covering is essential practice in Dwarf Cavendish and Silk group for attractive

Smoke treatment is the commonest method to induce ripening in Tamil Nadu and Maharashtra

Acetylene and smoke treatment not good for health

Ethylene ripening chamber (0-100 ppm (0.001% to 0.01%) depending on the age of fruit and maturity in the chambers at 18 to 24 degrees Celsius with 90% to 95% RH)

Food Safety and Standards Authority of India (FSSAI) provide standards for climacteric fruit

Food Safety and Standards Authority of India (FSSAI) provide standards for climacteric fruit

Storage temperature: 13°C @ 85-95% RH

Important varieties grown in India:

| Common name | Synonym | Genome | Specific features |
|--------------------|-----------------------|--------|--|
| Dwarf Cavendish | Bairst | AAA | <ul style="list-style-type: none"> Resistant to Panama wilt Leading commercial cultivar, 58% of total banana production |
| Robusta | Bumby Green | AAA | Semi tall sport clone of Dwarf Cavendish |
| Grand Naine | France | AAA | <ul style="list-style-type: none"> Tall mutant clone of Dwarf Cavendish Internationally accepted variety Popular all over India Clone of Dwarf Cavendish |
| (Sadevi selection) | Hannan | | |
| Manthan | Bontha | ABB | Drought resistant, culinary variety |
| Rastali | Martan | AAB | <ul style="list-style-type: none"> Choicest table variety Problem: Hard lumps and fruit rot (peel splitting) |
| Poonan | Champa | AAB | <ul style="list-style-type: none"> Resistant to Panama wilt Severely affected by Banana streak Perennial banana system in plant |
| Hill banana | Virupakshi, Simulalai | AAB | <ul style="list-style-type: none"> Elite banana variety in Tamil Nadu Perennial banana system in hill (Tamil Nadu and Karnataka) Double prize banana variety |

Specific features:

- Cavendish bananas occupies 63% of cultivars grown in Indian banana industry
- Poovan cultivar grown commercially in different regions for its wider adaptability and tolerance to drought and diseases

| Genotype | Group | Features |
|----------|-------|---|
| AAA | AB | <ul style="list-style-type: none"> • Good keeping quality (15 days) • Most prized cooking variety in Kerala • Exporting banana variety products • Suitable for banana chips |
| AAA | AB | Long duration of cropping system (16 months grown on y backyard gardens (Tamil Nadu, Kerala)) |
| AAA | AB | Popular dessert variety |
| AAA | AB | Popular in South India. Double prize banana variety |
| AAA | AB | Tolerant to drought, salt, wind and such as juice, wine |
| AAA | AB | Hardest variety |
| AAA | AB | AAA-Resistant to Sigatoka leaf spot |
| AAA | AB | AAA-Tolerant to leaf spot and Panama disease |
| AAA | AB | AAA, Pome hybrid |
| AAA | AB | Highly resistance to leaf spot, fusarium wilt, nematode |
| AAA | AB | Resistant to sigatoka and wilt |
| AAA | AB | Ratoon crop, field tolerance to Sigatoka |
| AAA | AB | Suitable for long distance and processing |
| AAA | AB | Resistant to bunchy top virus |
| AAA | AB | Panama wilt and nematode |
| AAA | AB | Panama wilt and nematode |
| AAA | AB | Panama wilt and nematode |
| AAA | AB | Panama wilt and nematode |

| Genotype | Group | Features |
|----------|-------|---|
| AAA | AB | <ul style="list-style-type: none"> • Rasthali is grown for premium price in the market • Ney Poovan is becoming commercially important in South India • Mendran grown for mainly table and processing industry • FA (DM-1, Early flowering mutant from Grand Naine (G9)) • Plantains (AAB) group: bananas bearing fruit that is starchy at opening stage • Almost 60% of all the cultivated bananas in the world belong to the AAA (Autotriploids) group. • AAA (Autotriploids) group: all the bananas that enter international trade (Gros Michel, Cavendish, and their variant forms such as Robusta, Grand Nain, Williams) • Most AAA bananas are used as dessert bananas • The 'Pome' subgroup (AAB) is popular in south and northeast India as dual-purpose cultivars and, in Brazil, as dessert bananas. Several clone groups of the AAB group such as Silk, Mysore and Pisang Raja are very popular dessert bananas in south and south east Asia • ABB cultivars are generally harder and more disease resistant than the other triploid genomic groups. • They are used primarily for cooking. Better-known clonal subgroups of the ABB cultivars e.g. Bluggoe and Monthan • FATOM-1: Early flowering mutant of Grand Naine (G9) • Dwarf Cavendish and Robusta are widely adopted commercial bananas • Cooking banana varieties: Monthan, Ney Vannan, Nendran • Varieties suitable for multi-storey system: Poovan and Ney Poovan (Semi-tall banana) • Resistant to biotic and abiotic stress: Poovan • Excellent quality banana variety: Rasthali |
| AAA | AB | <ul style="list-style-type: none"> • Mari, Anai Komban, Sanna Chenkadali, Surya Kadali, Namalai, Pisang Lilin, Tongat • Ney Poovan, Thaan Kunnan, Kunnan, Adakka Kunnan, Nattu Poovan • Robusta, Red Banana, Dwarf Cavendish, Gros Michel, Amritsagar, Chakkarkelli • Poovan, Rasthali (Silk), Nendran, Virupakshi, Pachandan, Sugandhi, Rajapuri • Karpuravalli, Peyan, Monthan, Kari Bontha, Kari Montha, Monthan, Kallu Monthan • Bodies Alafont (Synthetic hybrid, not existing in nature) • Kiue Teparod, Sawai (Natural hybrid) |

infested by Mealy bug (*Planococcus citri*)

▲ In India, both mandarins and sweet oranges are grown under tropical

- however, commercially successful in north Indian states like Punjab (under subtropical climate with winter season)
- ✧ Sweet orange (mandarin) is grown in humid tropical Vidarbha region where summer temperature reaches as high as 45-46°C
 - ✧ A section of citrus classification: Swingle and Tanaka system
 - ✧ A cross taken from citron bud inserted on a sour orange seedlings
 - ✧ This citrus is known as Buzzenra (Italy)
 - ✧ Bud and seed mutations leads to formation of sports
 - ✧ Sweet citrus fruits: Grape fruit and sour orange
 - ✧ Sweet orange content citrus fruit: Sour orange (1.5-3%)
 - ✧ Sweet lime
 - ✧ Sweet lime due to Hesperidin (Flavonoids)
 - ✧ Sweet lime of excellent colour formation in citrus fruit <13°C
 - ✧ Citrus fruit preferable for candy preparation: Kumquat
 - ✧ Sweet lime used for preparation of dry and fortified wines
 - ✧ Deciduous citrus species: Tinfoliate orange
 - ✧ Kumquat, Tinfoliate orange and other citrus → hybridize freely to produce natural hybrids
 - ✧ Monocotyledonous citrus species: Pummelo, Tahiti lime, Citron
 - ✧ Special horticultural practices followed in citrus: Girdling and Ringing
 - ✧ All citrus fruits are tree ripened (non-climacteric)
 - ✧ Self incompatibility is observed in Lemon, Clementine mandarin and Sweet Lime
 - ✧ Self and cross incompatibility exist in citrus
 - ✧ All the edible fruits of citrus comes under the subgenus: Eucitrus
 - ✧ Citrus flowers are produced on current season growth in cymes both axillary and terminally
 - ✧ 75% of the most of the citrus groups, 8-12%
 - ✧ Among the citrus fruits, Mandarins occupied largest area followed by sweet orange, lime and lemon
 - ✧ Most of the citrus species take 6-8 months from flowering to fruit ripe stage
 - ✧ Large petiole wings present in Grapefruit and Pummelo
 - ✧ Small petiole wings present in: Sweet orange and Acid lime

- ✧ Type of flowers: Perfect and imperfect
- ✧ Most of the species of citrus flower colour is white except lemon and citron are purplish on the outside
- ✧ Special type of berry: Hesperidium
- ✧ Outermost layer: Exocarp (Flavedo)
- ✧ Edible portion containing many carpal segments: Endocarp
- ✧ White spongy portion: Mesocarp (Albedo)
- ✧ Growth curve of citrus: Single sigmoid curve
- ✧ Recently, a new propagation technique Microbudding for citrus has been developed at NRCC, Nagpur
- ✧ Short-term indexing used for detection of exocortis, greening and psorosis
- ✧ Long-term indexing for xyloporosis
- ✧ Apomixis is a type of asexual reproduction
- ✧ Citrus apomixis type: Facultative apomixis
- ✧ Nucellar embryony development of embryos from the maternal tissue called the nucellus that surrounds the embryo sac
- ✧ Nucellar embryony impedes progress in scion breeding
- ✧ Polyembryony (multiple embryos in one seed) is associated with nucellar embryony
- ✧ Bitter glucoside Naringin provides prevention of malaria
- ✧ Monocytic genus: Poncirus- Highly resistant cold
- ✧ Ermoecitrus is highly drought resistant
- ✧ Micro grafting: transferring small shoot apices on to rootstocks. It is done through *in vitro* or *in vivo*
- ✧ used for recovery of citrus clones free from virus diseases
- ✧ Shoot tip grafting (STG): done for free from virus/virus like organisms
- ✧ Citrus *limetta* is a species derived from Lime × Lemon
- ✧ Cross protection technique (Tristezza) is done in Acid lime
- ✧ National Research Centre for Citrus was upgraded into Central Citrus Research Institute 2014
- ✧ Most promising rootstock for acid lime: Gajanimma (*C. pennivesticulata*)

| Scientific name | Features |
|----------------------------|---|
| <i>Citrus aurantifolia</i> | Tenderest among citrus fruits |
| <i>Citrus limonoides</i> | Varieties: Multicaule, W. etc. |
| <i>Citrus limonia</i> | Rootstock and ornamental |
| <i>Citrus latifolia</i> | Seedless, Triploid Resistant to cold |

Important lime varieties

- * *C. aurantifolia* - Tolerant to canker
- * *C. limonia* - Off-season and bunch bearing habit
- * *C. latifolia* - Seedless variety
- * PKM-1 or Jai Devi - Seedling progeny of Kadayam local
- * Sai Sarani - Tolerant to tristeza and canker
- * Balaji

- * Most promising rootstock for acid lime: *Gajalinima* (*C. penninerviculata*)
- * Cross protection technique (Tristeza) is done in Acid lime
- * Sweet lime: important citrus fruit in north India
- * Rangpur lime: mostly used for rootstock purpose
- * *C. limonia* is a species derived from Lime x Lemon
- * Acid citron is rarely grown in India
- * Sweet citron commercially grown in south America and Egypt
- * Lemon more tolerant to high altitude regions and frost and hardy in nature
- * Variable rootstock for lemon: Trifoliate orange and Jati Khatti
- * Citrons more prone to fruit cracking

Important lemon species

| Common name | Scientific name/parents | Specific features |
|-------------|-------------------------|------------------------------------|
| Lemon | <i>C. limon</i> | Flower colour: Purple |
| Rough lemon | <i>C. jambhiri</i> | Tolerant to tristeza and exocortis |
| Half lemon | <i>C. pseudolimon</i> | |
| Bush lemon | Lemon x Citron | Natural hybrid |
| Citron | <i>C. medica</i> | Commonly used for pickling |

Important Lemon varieties

- * Jaisan, VillaFaruca, Lucknow Seedless, Kazi, Kalen, Pasi, Lemnol, etc.
- * Eureka, Baraman, Meyer lemon, Pail error.

Propagation:

- * Commercial propagation methods:
- * Acid lime → seeds due to polyembryony
- * Sweet lime → layering and hardwood cuttings
- * Persian lime → ground or air layering
- * Rangpur lime → seeds

Rootstocks:

- * Commonly used rootstock
- * Trifoliate orange (*Poncirus trifoliata*): Cold hardy, dwarf, rootstock, resistant to phytophthora, Tristeza and nematode
- * Tolerant to freezing condition *C. usshu*
- * Resistant to salt: *Severinia boursifolia*
- * Rangpur lime: Vigorous, hardy rootstock suitable for heavy and deep soil
- * Rough lemon: Tolerant to Tristeza, saline and calcareous soil
- * Most common method of planting system: Square system
- * Training system: Single stem
- * Off season fruiting time for acid lime: November to December
- * Cracking or splitting is the major physiological disorder of lime and lemon
- * To increase the fruit set or to reduce the flower drop: 2,4-D @ 20 ppm

Oranges:

- * Sweet orange/light skinned oranges: *Citrus sinensis* - Origin: Indo-China
- * Highly polyembryonic species, No. of segments 10-12
- * Commercially grown dry semi arid to subtropical regions in India

Important species:

| Common name | Scientific name | Specific features |
|---|----------------------------|---------------------------|
| Sweet orange/light skinned oranges | <i>Citrus sinensis</i> | Origin: Indo-China |
| Sour orange/Bitter orange (Narharangai) | <i>C. aurantium</i> | Used for pickling purpose |
| Multiple leaf orange | <i>C. multifolia</i> | |
| Trifoliate orange | <i>Poncirus trifoliata</i> | Origin: China |
| Indian wild orange | <i>Citrus indica</i> | |

Mosambi- popular in Maharashtra

• Mosambi (variety) commercially grown in North India

• Blood Red

• Blood Red

• Blood Red

• Blood Red (susceptible variety)

• Blood Red (variety of sweet orange)

• Blood Red (variety of sweet orange: Commercially grown in Andhra Pradesh)

• Blood Red (variety of sweet orange)

• Blood Red (high TSS sweet orange variety: Mosambi (30%))

• Blood Red (famous seedless sweet orange variety)

• Blood Red (popular in north India)

• Blood Red (seedless sweet orange type: Navel)

• Blood Red (seedless in sweet orange is due to pollen and ovule sterility eg. Washington Navel)

• Blood Red (an early variety in India)

Remarks:

• Rootstock: Suitable for Mosambi and Satludi

• Training: Kani and Kana Khatta: Suitable for Blood red variety

• Training: eg 6 m x 6 m

• Training: Single stem system

• Best time for pruning: Late winter or Early spring

• Major problems:

• Fruit sucking moth in South India whereas Granulation in North India

• Phosphorus deficiency in sweet orange is most common problem in North India

• Granulation:

• It means drying of juice vessels, insipid taste

• Causes: Due to high temperature, high RH, age and vigour of tree, nutritional status

• Major pre harvest physiological disorder of sweet orange

• 1st reported in California, USA

• To prevent granulation 2, 4-D @ 12 ppm and Zn + Cu + K @ 0.5%

• Pre harvest fruit drop is common problem

• Mosambi and Blood Red are more prone to pre harvest fruit drop

Mandarin / Tangerine / loose skinned or jacket orange

• Mandarin: *Citrus reticulata*: Origin, China, No of segments: 10-14

• Highly polyembryonic species

• Mandarins are mostly grown as rainfed condition in India

• It occupies 50% area under *Citrus* spp. cultivated in India

• Mandarins are mostly grown as rainfed condition in India

• Mandarin grown frost free tropical and subtropical regions in India

• Nagpur mandarin grown black clay soil in Nagpur regions

• Kinnow mandarin requires warm cool temperature and chilling temperature

• Kinnow mandarin grown in alluvial soils

• Kinnow mandarin highly adopted to arid and semiarid irrigated zones of Punjab

Important mandarin species:

| Common name | Botanical name |
|---------------------------|--|
| Japanese Satsuma mandarin | <i>C. unshiu</i> |
| King mandarin | <i>C. nobilis</i> |
| Willow leaf mandarin | <i>C. deltoidea</i> |
| Willow | Willow leaf x King |
| King | King x Willow leaf |
| Kinnow mandarin | <i>C. lycopersicaefolius</i> |
| Cleopatra mandarin | <i>C. resini</i> |
| Spice mandarin | <i>C. tangerine</i> (Trifoliate orange x Mandarins) |
| Tangerine orange | <i>C. reticulata</i> x <i>C. aurantium</i> (Dancy Mandarin and Clementine) |
| Tangerine | <i>C. reticulata</i> |
| Kumquat (Origin, China) | <i>Fortunella</i> sp. (Ornamental species) |

Mandarin Varieties

★ *Nagpur mandarin*

★ *Nagpur mandarin*

★ *Nagpur mandarin* is due to eryoxanthin pigment

★ *Nagpur mandarin*

★ *Nagpur mandarin* in Assam

★ *Nagpur mandarin* in Assam

★ *Nagpur mandarin* (Seedless)

★ *Nagpur mandarin* in India

★ *Nagpur mandarin* developed by Dr. H.B. Frost at Citrus Experiment Station

★ *Nagpur mandarin* (Punjab)-1959

★ *Nagpur mandarin* and related zone of Punjab and Haryana

★ *Nagpur mandarin*

★ *Nagpur mandarin*

★ *Nagpur mandarin* propagated by seeds

★ *Nagpur mandarin* (Karnow and Nagpur Mandarin)

★ *Nagpur mandarin* (Seedless)

★ *Nagpur mandarin* and poor growth easily rogued out from nucellus *argentea*

★ *Nagpur mandarin* free healthy tree to type of plants- Novel and economical methods of

★ *Nagpur mandarin* (STG) Free to type plants produced free from virus, precocious planting material of Mandarins and Sweet orange

Spacing

★ *Nagpur mandarin* High

★ *Nagpur mandarin* Square system

★ *Nagpur mandarin* 6m x 6m using Rough lemon rootstock

Crop regulation:

★ Root pruning is done for regular and desired flowering season to get more yield

Pomology

★ Root pruning is practised in Central and Southern India

★ *Mandarin* blooming period: 3 time/year in South and Central India

★ *Amber Bahar*: February flowering (fruit drop/serious problem)

★ *Mrig Bahar*: June flowering

★ *Haath Bahar*: October flowering

★ Rooting or root exposure practised in Deccan region during the month of April-May

De-greening:

★ De-greening treatment done to improve the aesthetic value (colour) of the fruit

★ De-greening in mandarin reduced using (before harvest) Ethrel @ 40 ppm spray 1 week before harvesting

★ De-greening treatment: Ethylene @ 1-5 ppm at 20-25°C and 60-90% RH

★ Storage temperature: 8-10°C @ 85-90% RH

★ *Pummelo/Shaddock*: *C. grandis*: Origin: Malaysia

★ Ancestor of pummelo is grape fruit

★ Monocotyledonous species

★ Mainly 2 types: White fleshed and red fleshed

★ Propagation: Air layering

★ *Forbidden fruit / Grapefruit*: *C. paradisi*: Polytetraploid species: Origin: Southern China

★ Grape fruit is a chance hybridization of pummelo and sweet orange: Unique interspecific hybrid

★ It is cultivated in all the subtropical regions of the world

★ Grape fruit contains 'Naringin' bitter glucosides-Anti malarial activity

Grape fruit varieties:

★ *White fleshed*: Duncan, Marsh, Walters

★ *Red fleshed*: Star Ruby, Foster, Hudson, Red blush, Ruby Red, Flame

★ *Pink flesh variety*: Thompson

★ *Other varieties*: Marsh seedless, Ruby, Foster, Triumph

★ *Seedless grape fruit variety*: Duncan

★ *Ruby Red* - Bud sport of Thompson

★ *White fleshed grapefruit* 1st citrus fruit variety to be patented

★ Propagation: T Budding

in India

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| Characteristics | Value |
|---|-------|
| Tolerant to high pH | |
| Suitable for sweet preparation (Jelly and preserve) | |
| source resistance to fungal disease but frost | |

... of American grapes mostly originated from *V. latifolia*.
 ... to sun berry splitting). *V. himalayana*: late ripening trait
 ... in green grapes: Difference in day and night temperature
 ... to dry summers and cool winters in temperate regions
 ... 5 crops in two years against only one crop in *V. latifolia*.

Discovery of Anab-e-Shahi by R. Shankar Pillay in the home gardens in 1930

Grape breeding father of South India: R. Shankar Pillay

Leading raisin grape variety: Thompson Seedless

Propagation and rootstocks:

- Commonly used growth regulator for cuttings: IBA @ 2000 in 10 seconds by Qu et al
- Time for cuttings: October
- Best grafting for rootstocks: Wedge grafting
- Nematode resistant rootstock: *Vitis californica* Dogridge and Salt Creek, 1613
- Phytoplasma resistant rootstock: *Vitis riparia* and *Ruprestis* St. George (1913)
- Saline tolerant rootstock: Solans 1616 (*Vitis solanis* × *Vitis riparia* 1616), Dogridge
- Longridge extremely vigorous rootstock
- Ready for harvest: 100-120 days after pruning

Intercultural operations:

- Bud break to blooming: 47-70 days
- Bud forecasting is practised in grapes
- Training: Tower system best for production of potential yield
- Highest cost benefit ratio system: Bower system or Arbor or Pandal or Pergola system (1:02.99)
- Most widely adopted training method in India: Bower system
- Overhead trellis or telephone better than bower system, not popular because of high cost
- Nipping is removal of terminal buds
- Nipping is done at terminal buds at 12-15 node stage
- Purpose of nipping: To avoid staggered growth of grape berries
- Girdling: removal of ring of bark from the trunk: increases the fruit set and fruit size
- Cluster or berry thinning: GA₃ @ 50 ppm at calyptra stage
- Purpose of thinning: To improve the colour, reduce the uneven ripening and increase the sugar content
- Uniform ripening: Ethrel @ 250-500 ppm at berry starts ripening
- Functionally female (reflexed stamen) varieties: Anagor Kalam, Hur, Banquet, Abjad
- Calyptra stage (cap like structure): Fusion of sepals and petals that is detaches at anthesis time

Pruning

- Time of pruning in North India: December to January
- Pruning time for Tamil Nadu: December to January and May to June
- The 90 % of grapes cultivation in Maharashtra and Karnataka states, follow the two pruning system; first a foundation in April and then forward pruning in October
- Summer pruning or back pruning: Twice : March to April (Back pruning or foundation pruning)
- Foundation pruning: remove all canes from arms after harvest to initiate development of new canes
- Fruit pruning or forward pruning: October, Done in AP, MH, KN
- Forward pruning: done to allow emergence of a bunch
- Retaining 4-5 buds for spur pruned cultivars, 6-10 buds for cane pruned cultivars necessary
- Staggered pruning cultivar: Bangalore Blue

1 thephon 25 ppm + Serum 2000 ppm

1 minute

Foliar application of CaNO_3 @ 1%

5. Papaya

Wider range of tropics and subtropics tree melon/backyard fruit/breakfast fruit/papaya

Origin: 25-28°N-18°S Origin: Tropical America

grows as a backyard tree

century period

grows in warm and highly susceptible to water logging or stagnation

grows in the next to the banana

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Glaustas Horticulture

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High temperature ($>35^\circ\text{C}$) leads to female sterility

Stamen carpeloidy is the development of pistillate or callus-like fruits due to fusion of the

stamens to the ovary tissues in hermaphrodite flower

carpeloidy formation: below 20°C , low elevation, cool winter

Male plants bear fruits in summer season is known as carpeloidy

Continuous flowering and fruiting observed throughout the year

India is the largest producer of world in the world

Leading Papaya producing states AP > Gujarat > MH

Highest productivity: Tamil Nadu (198 M/ha)

Leading papaya producing countries in the world India (43.7%) > Brazil > Indonesia

Papaya is usually dioecious tree but hermaphrodite and gynodioecious types are also

observed and utilized for breeding programme

Karnataka is the highest production and productivity in India

Type of fruit: Large hollow fleshy berry

Type of inflorescence: Axillary panicles

Type of placentation: Parietal placentation

Highly cross pollinated crop: Pollinator Wind

Papaya seed is enclosed with gelatinous layer Sarcotesta

Narrow gene pool (less genetic variation)

Shading is practiced in papaya breeding to avoid inbreeding depression, to maintain the

genetic uniformity

Shading means crossing of female and male progenies of same parent

Solo (450-650 g) small fruit preferred for tropical countries

Meisaxenia effect is found in papaya

Important species:

Carica is the only genus of Caricaceae containing domesticated species: Carica papaya

Battillo (1993) divided the genus Carica into two sections, Carica and Vasconcelia

| Common name | Scientific name |
|--|---|
| Mountain papaya | <i>Vasconcelia candelarumensis</i> (Previously known as <i>C. candelarumensis</i>) |
| Frost resistant species | <i>V. candelarumensis</i> and <i>V. penicillata</i> |
| Distortion ring spot virus resistant species | <i>V. guineensis</i> |
| Hardest species | <i>V. guineensis</i> |
| Monococious species | <i>V. monococca</i> |

Glaustas Horticulture

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Experiment 1 was piloted by Storey (1958) - 8 sex forms

$$= \frac{1}{n} \sum_{i=1}^n K_{\tau}^{\alpha}(\mathbf{x}_i, \mathbf{x}_i)$$

p. 424 Satellite chromosomes

- λ is controlled by a single gene (R)

the fruit of papaya is governed by single recessive gene

can be den'ried only after flowering

diocletian variety: 1:1

male:female (hermaphrodite) ratio in gynodioecious variety: 1:2

removal of the male from the nest, the excess male feces

3. Best nutrient analysis: Petiole 4th leaf

Commercially propagated by seeds (500 g/ha or 200 g/acre)

* 000 sex weight 14.5 g

22
1911
1912
1913
1914

spores in 200 seeds

23/12/2015

101 0/21 / 10 2000

... place in 5 to 20 days

... in papaya enhar

18 m

* high density planting (HDP) - 12 m x 12 m

10,400 plants/ha. Suitable variety for

... 1.6 m x 1.6 m

...will January to March

the economy

Pompo' 2.0' Papaya only 2.3 years

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Glaustas Horikawa

o Harvesting stage: Light green with tinge of yellow at apical end

A Carnotic dehydration is done for the concentration of final pieces

A Chilling injury symptoms include skin scald, hard lumps

A Room cooling and forced air cooling are most commonly used to pre-cool the method

- latex obtained from $\frac{1}{2}$ to $\frac{3}{4}$ mature fruits

- Milky latex obtained from 70-90 days old mature fruits

- Drying temperature, 45–50°C

- Annual yield of papain: 250-375 kg/ha/year

CO-5 yield about 1500-1600 kg of dried papain/ha

Peppin

Important varieties:

| Varities | Breeding methods | Specific features |
|-----------------------|-------------------------------------|--|
| TNAU Varieties | | |
| CO-1 | Selection- Ranchu type | - |
| CO-2 | Selection- Local type | Suitable for papain extraction |
| CO-3 | CO-2 × Sunrise Solo | Suitable for home gardening |
| CO-4 | CO-1 × Washington | Purple pigmented variety |
| CO-5 | Inbred selection from Washington | Suitable for papain extraction, 1500-1600 kg dried papain/ha |
| CO-6 | Inbred selection from Giant | Dual purpose (both table and latex- Papain) |
| CO-7 | Coorg Honey Dew × CP-85 | Gynodioecious variety |
| CO-8 | - | Pink flesh variety |
| IARI Varieties | | |
| Pusa Delicious | - | Gynodioecious type |
| Pusa Majesty | - | Gynodioecious type, tolerant to virus and nematode |
| Pusa Giant | Suitable for tooty-fruity and candy | Dioecious, Suitable for canning strong winds |

Gousta Horticulture

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| is Dwarf | Parent variety (Extremely dwarf) | Direct out |
|----------|----------------------------------|---|
| | Selection from Honey Dew | Gynodioecious |
| | | Gynodioecious |
| | Sunrise Solo x Pink Flesh Sweet | Gynodioecious, free from papaya odour |
| | Atta Surja x Tainung-1 | Gynodioecious hybrid, free from odour |
| | | Good dessert variety |
| | | Dioecious |
| | | All 3 sex forms- Male, female hermaphrodite |

Special features:

- ♦ *Papaya* *prizae* occupy Gynodioecious hybrids: Red lady, Zinda
- ♦ *Transgenic variety*: Sunp and Raubow, Hawaii
- ♦ *Gynodioecious cultivars*: Solo, Sunrise Solo, Taiwan, Thailand, Waimanalo
- ♦ *Suitable for kitchen gardens, pot and roof-top cultivation*: Pusa Nanha (Extremely dwarf variety)
- ♦ *Surja Sunrise Solo x Pink Flesh Sweet*
- ♦ *High carotene content*: Sunrise Solo
- ♦ *Highest papain variety*: CO-5
- ♦ *Harba Gold cultivar* developed by Dr J.D. Hofmeyer
- ♦ *Transgenic papaya* developed for resistance to papaya ringspot virus disease using coat protein
- ♦ *Transgenic papaya* commercially grown in Hawaii (1992)
- ♦ *The world first transgenic papaya variety*: SunUp
- ♦ *First transgenic commercial variety*: Raubow

| Pest and diseases: | | |
|--|---|--|
| Diseases | Scientific name/transmission | Features |
| Papaya mealybug | <i>Paracoccus marginatus</i> | Outbreak occurred in Tamil Nadu during 2009 Recommended bio-control agent: <i>Acetophagus papaya</i> (Parasitoid) |
| Leaf mealybug/rosette rot | <i>Phytophthora ophiodes</i> | Soil borne- More severe in rainy season |
| Anthracnose (fruit surface rot or stem-end rot) | <i>Colletotrichum gloeosporioides</i> | Major storage disease |
| Papaya leaf curl virus | Transmitted by whitefly (<i>Bemisia tabaci</i>) | Major problem in North India |
| Papaya Ringspot virus (PRSV or PRV) | Transmitted by aphids (<i>Aphis gossypii</i> and <i>Myzus persicae</i>) | Major problem in India |
| (Papaya mosaic virus or distortion ringspot virus) | | |

6. Guava

- 6. **Apple of the tropics/Poor man's apple: *Psidium guajava***. Myrtaceae. 2n=2X=22; Origin: Tropical America
- ☆ Introduced by Portuguese-17th century in India
- ☆ Ideal fruit crop for nutritional security in India
- ☆ 4th most important fruit crop in India
- ☆ Leading Guava producer in India: MP > UP > Bihar
- ☆ Fruits are rich source of vitamin-C: 260-300mg/100g
- ☆ Vitamin-C content is highest in fruit peel at mature stage
- ☆ Guava contains highest fibre content: 6.9%
- ☆ Most suitable fruit crop for jelly making due to presence of high pectin content
- ☆ Highly sensitive to water logging and frost
- ☆ Trees are resistant to drought
- ☆ Type of placentation: Axial

seeded types are diploids whereas seedless are autopolyploid triploids.

-

- 145

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from IARI

THE JOURNAL

5. Saharanpur Seedless, Nagpur seedless

7. Sapota

Sapotaceae 2n=2X=26; Origin: Tropical America

humid tropics, long lived tree

9

area of bark and immature fruits is the base material in chewing.

Calcium (100%) and Potassium (344mg/100g)

2.2.4. ^{13}C content

End productivity of India: Maharashtra

time in Maharashtra in 1898 in a village Gholwad

→ Gala perfoliata (ivy leaf) forms the base of the manufacture of

producing states: MH>Karnataka>Gujarat

अर्थशास्त्र

ogamous-âAnemophilous (Wind pollinated) crop

nature

- * Fruits are borne on current season growth in the axils of the leaves

Closest genus belongs to Sapotaceae family:

| Common name | Scientific name |
|--------------|--|
| Bait sapote | <i>Diopatra diuva</i> (Ebenaceae) |
| Green sapote | <i>C. thersiphrum</i> var. <i>viride</i> |
| White sapote | <i>Poupartia sapota</i> |
| Apple | <i>Cinnamophyllon curatito</i> |

- * Double sigmoid growth
- * Type of fruit: Berry
- * Edible part: Mesocarp
- * Number of seeds/ fruit: 0-12 (Most common 3 to 5 seeds)
- * Commercial propagation: Inarching/Approach grafting
- * Soft wood grafting efficient and best technique (Ideal time July to August)
- * Commercial Rootstocks used in sapota: Adam's apple- *Monilizia kashir*, Star apple- *Mor. Des. Bussia latifolia*, Mahua- *Madhuca latifolia*
- * Spacing: 8 m x 8 m, 156 trees/ha
- * HDPE spacing- 5 m x 5 m
- * Training system: Central leader system
- * Planting system: Square system
- * Commercial rootstock in sapota: Palu/Khineo/Kayan (*Monilizia hexandra* or '*Malakopss hexandra*)
- * Suitable intercrops: papaya, banana
- * Fruit setting is a major problem in sapota orchard
- * Natural fruit setting about: 10-12%
- * Fruit drop is mainly due to self-incompatibility
- * For improvement of fruit set: Spraying of NAA @ 100-300 ppm during flowering
- * Sapota takes 7-10 ½ months for anthesis to maturity of fruits
- * Peak period of harvest: February to June and September to October
- * Uneven ripening is a problem in sapota
- * For ripening: Ethrel @ 1000 ppm with NaOH at 20-25°C
- * Orchard decline is a major problem in 8-10 years old trees
- * Climacteric fruit
- * Maturity stage: Ease with brown scuff gets off on the surface and no green tissue and latex
- * Production problems in sapota: long pre-bearing phase, the large stature of the trees, set, flower and fruit
- * Lat and diseases
- * Wilt or die-back is common problem in sapota: *Fusarium* spp

Annona cherimolla is most destructive pest
 ... is most common problem in sapota orchards

| Parents | | Specific features |
|---|--|--|
| Internal College and Research Institute, TNAU, Coimbatore | | |
| Cricket Ball x Oval | | |
| Banas | | |
| Cricket Ball x Vantavasa | | Suitable for HDP |
| College and Research Institute, TNAU, Periyakulam | | |
| Cricket Ball x Cricket Ball | | Dwarf, Bearing throughout the year |
| Cricket Ball x Cricket Ball | | Suitable for HDP, cluster bearing habit |
| Cricket selection from OP of | | Spindle shaped fruits, Suitable for dry fields |
| Cricket selection from | | Off-season bearer |
| As Damad, Karnataka | | |
| Cricket Ball | | |
| DMS 2 | | |
| Cricket Ball | | |
| Banas, Chinn, Pala, Gudhi, Calcutta special round, Oval, | | |
| Kingsan | | |
| Popular in MH | | Excellent quality |
| Cricket | | |
| Popular in MH | | |
| Cricket | | |
| Popular in AP | | |
| Kingsan | | |
| Popular in AP | | |
| Good transport value | | |

D. Humid Zone Tropical Fruit Crops

- Pinapple
- Jackfruit
- Mangooseen
- Avocado

Humid Zone Fruits

1. Pineapple

1. **Heaven fruit/Friendship fruit:** *Ananas comosus*. Bromeliaceae, 2n-2X 50, 75, and 100, Origin: Brazil

- Pineapple is a spanish word
- Monocotyledonous, monocarpic, herbaceous perennial herb
- Pine apple is a obligate Crassulacean acid metabolism (CAM) plant
- Xerophytic (leaves) and CAM brings able to withstand prolonged drought
- Pineapple rich source of Vitamin-A: 50 IU/100g and Vitamin-C: 50 mg/100g
- Most common processed product of pineapple: Canning
- Leading pineapple producing states: WB > Assam > Tripura
- Leading pine apple producing countries in the world: Thailand > Costa Rica > Brazil

Pine apple drought resistance due to presence of

- Position and trough shape of the leaves
- The presence of trichomes
- Stomata located in furrows beneath trichomes on the underside of the leaf
- Symbol of friendship and hospitality: Pineapple crown or Pineapple
- Humid crop and drought resistant crop

- Best pH range for pineapple cultivation: 4.5-5, to reduce the incidence of heart rot caused by *Phytophthora* spp.
- Pineapple leaves are silvery white in colour due to the presence of trichomes
- North East India produce world best quality of pineapple due to high TSS and less fibre
- Suitable intercrop in banana, coconut and arecanut
- Pineapple varieties are diploids $2n=2X=50$

Important species:

- ★ Ancestor of cultivated pineapple: Brazilian pineapple: *Ananas microstachys*
- ★ *Pseudoananas* is monotypic genus
- ★ Tetraploid species (*Pseudoananas saganarius*): $2n=4x=100$, don't form any suckers
- ★ *Pseudoananas* fibre yielding and long spineless leaves species of pineapple *Ananas*
- ★ *Ananas comosus* - High sugar and acid, resistant to nematode, wilt, heart rot and root rot
- ★ *Ananas comosus* - Resistant to wilt, heart rot and root rot
- ★ *Ananas comosus* - Immune to heart rot, root rot and resistant to wilt
- ★ *Ananas comosus* is the only self incompatible species in the genus
- ★ *Ananas comosus* var. variegates: Ornamental species- Red coloured fruit and variegated leaves
- ★ Somatoclonal propagation is very common in pineapple cultivars
- ★ Extraction of strong white leaf fibres used for silk 'pina' cloth and cordage (rope) preparation
- ★ Pineapple fruit contains an proteolytic enzyme called 'bromelin' i.e active constituent improves the digestion
- ★ Optimum temperature for pineapple cultivation: 22-32°C

Flower induction

- Natural or precocious flowering naturally occurs during cool weather with short day condition
- Pineapple generally produce flowers after 12 months (35-40 leaves)
- Natural flowering period: December to March
- Forcing plants into flowering allows synchronization of harvest and makes it possible to control harvest dates
- Ethephon (2-chloroethylphosphonic acid) is probably the most widely used chemical in commercial pineapple flower production because of its effectiveness and ease of application.

- Flower enhancement: NAA @ 10 ppm + Urea 2% @ 50 ml or 2% Urea @ 0.04% + NaCO_3
- Adjusting the solution pH above 7 with sodium borate improves forcing success
- Type of inflorescence: Compact spike (100-200 flowers)- Self sterile
- Type of incompatibility: Gametophytic SI
- Seedless due to presence of Vegetative parthenocarpy
- Type of fruit: Sorosis (syncarpous or multiple fruit)
- Mode of pollination: Humming birds only in South America other parts of regions by parthenocarpy
- Edible portion of fruit is peduncle
- Gametophytic Self-incompatibility: Major hindrance of pineapple breeding

Varieties/Groups:

- Smooth Cayenne group is the more productive in tropical conditions
- Queen group is grown mainly in subtropical areas
- Kew and Giant Kew (Commercially grown in India)
- Queen is an earliest variety ripening in June to July, Produces more slips and suckers
- Kew (Fibreless variety)- Leading commercial variety and highly suitable for canning, Shy suckering habit
- Mauritius- Mid season variety of Queen group-Red skinned type
- Indigenous types: grown in Assam (1. Lakhai-sour type, 2. Jaldhup-sweet type)
- Natural tetraploid variety: James Queen or Z Queen (By mutant of Netai Queen)
- Ideal variety for canning: Smooth Cayenne

Hybrid: Amritha (Kew × Ripley Queen): 1st hybrid in India Pineapple Research Centre, Mannuthy KAU.

- ★ Major cultivar in North East India: Giant Kew and Queen
- ★ Natural triploid variety: Cabezona or Bull Head
- ★ Smooth Cayenne is triploid ($2n=3X=75$), artificially obtained in Hawaii
- ★ Smooth Cayenne: quantitatively short day variety
- ★ Shy suckering cultivar: Smooth Cayenne
- ★ Slips free variety: Hilo
- ★ Most commonly grown variety: Smooth Cayenne- Spineless leaves and resistance to gummosis
- ★ - ideal for canning



Propagation

- ★ Main propagated materials: crown, slips, suckers
- ★ Crown produces fruits at after 18-24 months,
- ★ Suckers borne on vestigial fruits at the base of the fruit, produces fruits at after 12-17 months
- ★ Shoots (shoots borne at any position on the stem) produces fruits at after 12-17 months
- ★ Best plant material: Slips (350 g) and Sucker (450 g)
- ★ Best planting material: Slips (300-450 g)
- ★ Planting time under rainfed crop (Hills): June-August
- ★ Spacing: HDP- 22.5 cm × 60 cm × 90 cm (63400 plants/ha)
- ★ Soil or fertilizer analysis done in pineapple done at the D leaf stage (45° angle)
- ★ D-leaf means recently matured leaf with maximum physiological activity
- ★ Suckers are in the lower whorl from the base of the plant
- ★ Suckers are most preferred for ratoon cropping system
- ★ Trench planting is widely practised method in India
- ★ Ethephon: Important cultural operation followed in pineapple
- ★ Ratooning is done in Assam more than 25-30 years
- ★ Commonly recommended ratooning system: 4-5 years
- ★ **Pineapple flowering:** Ethephon/Ethrel is used for uniform flowering
 - ★ Fertilizer: 100ppm or Ethrel combination: 25ppm of ethrel+2% urea+0.1% CaCl₂·2H₂O
 - ★ Role of urea: Increase the absorption of plant system
 - ★ Function of CaCl₂: Increase the ethylene release by regulating the pH of Ethephon
 - ★ Stage for flowering induction: 39-42 leaf stage
 - ★ Increase the fruit size: NAA @ 300 ppm
- ★ Fruits takes times to ripen: 4 ½ - 5 ½ months
- ★ Harvesting stage
 - ★ Canning and distant market: Fully matured fruits
 - ★ Table purpose: Golden yellow colour
- ★ Non-climacteric fruit
- ★ Pineapple ready for harvest after about 15-22 months

Pest and diseases:

- ★ Mealy bug (*Dysmicoccus brevipes*) is serious pest of pineapple (Vector for pineapple wilt)
- ★ Pineapple mealy bug wilt is caused by a closterovirus associated feeding by the mealybugs. Susceptible variety (Cayenne)
- ★ Base rot/leaf rot/ fruit rot: *Ceratostomella paradoxa*
- ★ Heart rot or Stump rot (*Phytophthora parasitica*) Emits foul smell Predominant in alkaline soil. Severe in dry and wet regions

Physiological disorders:

- ★ Sunscald is a physiological disorder due to exposure of fruits to sunrays
- ★ Multiple crown is due to genetical factor, climatic, edaphic factors
- ★ Sunscald is due to direct fall of sunrays on exposed area of the fruit
- ★ Sunburn is common during hotter periods (>35°C)

2. Jackfruit

2. National fruit of Bangladesh/Poor man's food/Jack:

Artocarpus heterophyllus: Moraceae: 2n=56: Origin: India (Western Ghats)

- ★ Prefers humid tropical climate
- ★ Basic chromosome number: n=14
- ★ Tetraploid fruit crop
- ★ Multipurpose tree (food, timber, fuel and other)
- ★ Monoecious evergreen tree
- ★ World's largest tree borne fruit (30-40 kg weight)
- ★ Suitable for homestead farming and high density multispecies cropping systems (HDMCS)
- ★ Fruit flesh rich source of β-carotene: 500-530 IU/100g
- ★ Lectine: Natural protein found in jack fruits- Used for cancer treatment
- ★ An extract of jackfruit is called "Jacaline" inhibited the growth of HIV infection in vitro
- ★ Type of pollination: Cross
- ★ Mode of pollination: Wind (Anemophilous)
- ★ Male spike bore on terminal shoot or branch of tree crown or main stem
- ★ Only female ones develop into multiple fruit: Sorosis
- ★ Female inflorescence called as "food stalks". It borne on tree trunk or older branch
- ★ Flowering time: December to March

- ✧ First flowering has been observed in jack fruit
- ✧ Tree has entered the phase after 8 years

Related species

- ✧ *Artocarpus altilis*
- ✧ Monkey Jack (*Artocarpus lakoocha*)
- ✧ Found in Western ghats and bears edible fruits: *Artocarpus hirsuta* (A. sp.)
- ✧ Family Moraceae: Bread fruit, Fig, Mulberry, Monkey Jack
- ✧ Fruit has soft and soft flesh

Cultivars

- ✧ Mutam Varikka
- ✧ Gulabi: Rose scented cultivar
- ✧ Hazar: Bearing large no. of fruit
- ✧ Champa: Flavour like champak

Varieties:

- ✧ Singapore or Ceylon Jack: Introduced from Ceylon- Off season variety
- ✧ Hybrid Jack
- ✧ Burlar-1
- ✧ PLR-1-Jack (Palur): Fully ripe fruits have flat stigmatic surface instead of a wavy surface. Off season: Suitable for HDP
- ✧ PLR-2
- ✧ PPI-1 (Pechiparai-1): (2 Crops/year)
- ✧ Swarna, Konkan prolific, Kachahalli

Specific purpose:

- ✧ Radrakshi: Pummelo sized fruits
- ✧ Suitable for table purpose: NJT-1,2,3,4
- ✧ Suitable for culinary purpose: NJC-1,2,3,4
- ✧ Uttar Pradesh types: Rasdar, Khajwa and Sugandh
- ✧ Exotic varieties: Golden Nugget, Black Gold, Lemon Gold
- ✧ Commonly propagation: Seeds (Recalcitrant seeds)
- ✧ Soaking seeds NAA @ 25 ppm for 24 hr to improve the germination

- ✧ Germination time: 1-8 weeks
- ✧ Planting time: June- September
- ✧ Flowering time: December- March
- ✧ Required time from fruit set to maturity: 120-140 days
- ✧ Maturity indices: Flattening of spines on the rind and thickening of latex
- ✧ Climacteric fruit

Pest and Diseases:

- ✧ Jack fruit borer (*Diaphania casalis*): Major pest
- ✧ *Rhizopus* rot is major disease of jack: Attack male spikes, premature shedding of tender fruits
- ✧ Fruit rot or soft rot is caused by *Rhizopus artocarpi*: Serious disease and affected fruits fall off early

3. Mangosteen

- ✧ Queen of tropical fruits/Fruit of the Gods or energy tablet/ Finest fruit of the world/Mystery fruit: *Garcinia mangostana*: Clusiaceae (Guttiferaceae); $2n=2X=24$. Origin: Indonesia or South East Asia
- ✧ Prefers humid tropical climate
- ✧ Broad leaved evergreen tree
- ✧ Shade tolerant tree
- ✧ Polyploidy tree arises from natural hybridization between *G. hombriana* and *G. molaccensis*
- ✧ Natural staple food for man
- ✧ Ultra-tropical fruit crop: due to adaptation of high temperature and humidity
- ✧ Only fruit in which glucose is readily available form for giving energy
- ✧ Thailand is the leading producer in the world
- ✧ Red colour of rind is due to presence of cyanidin-3-glucoside
- ✧ Aroma of fleshy aril is due to hexyl acetate
- ✧ Fruit is ideal for treatment of cancer, tuberculosis and leukemia
- ✧ Type of fruit: Berry
- ✧ Number of carpels: 4-8
- ✧ Flowers produced at terminal portion of branches are solitary
- ✧ Type of fruit development: Parthenogenesis (seed forms without pollination and fertilization)
- ✧ Variety: Jolo

- ☆ Commercially propagation: Seeds (zygotic)- Recalcitrant seed and occurs polyembryony
- ☆ Planting time: May to November
- ☆ Fruits require about 90-105 days to reach maturity after set
- ☆ Stage of harvest: Green brown to dark brown or reddish purple
- ☆ Harvesting time: June to September
- ☆ Harvesting is done fruit with peduncle
- ☆ Main season of mangosteen: August to October
- ☆ South Indian hilly areas it flowers twice a year
- ☆ Storage period: 20-25 days (under normal condition)
- ☆ Keeping quality is longer compared to other tropical fruits
- ☆ Major problem in mangosteen: Slow growth rate of tree and lack of root hairs

Physiological disorders:

☆ Gamboge:

- Excessive exudation of yellow latex by branches and fruit pericarp due to high RH

☆ Translucent flesh disorder (TFD) is major limiting factor in mangosteen cultivation - Cause: Heavy rainfall during pre-harvest

☆ Splitting of fruits

4. Avocado

4. Alligator pear / 21st century fruit/Fruit of New World/Butter fruit: *Persea americana*
Lauraceae 2n=2X=24 Origin: Tropical America (or Central America)

- ☆ Subtropical and evergreen fruit tree
- ☆ Resistant to cold temperature
- ☆ In India, it is grown as a backyard tree (Lower Palan. hills in Western Ghats)
- ☆ Other important species belongs to Lauraceae: Cinnamon and Camphor
- ☆ Fruits rich source of fat (26.4%) and low sugar content
- ☆ Fruit is rich source of oil ranges from 5-30%- Used for cosmetics industry
- ☆ Recommended as high energy food for diabetics
- ☆ Energy value is twice as much as banana fruit
- ☆ Optimum temperature for flower induction: <25°C
- ☆ Suitable for low temperature condition. Mexican race

- ☆ Tolerant to salinity: West Indian race
- ☆ Type of fruit: Fleshy berry (one-seeded berry)
- ☆ Type of inflorescence: Compound panicle of raceme
- ☆ Flowering behaviour: Protogynous diurnally synchronous dichogamy (PDS) enhances the cross pollination
- ☆ PDS was 1st reported by Bergh (1969)
- ☆ Mode of pollination: Honey bees
- ☆ Recalcitrant seeds, Viability of seeds: 2-3 weeks
- ☆ Commonly propagation: Seed
- ☆ Frost resistant rootstock: Mexican types
- ☆ Spacing: 5 m × 5 m
- ☆ Climacteric fruit
- ☆ Harvesting time: August to September
- ☆ Harvesting index determined through: Oil content
- ☆ Botanical varieties: Bergh and Ellstrand, University of California, Riverside, USA (1986)

Avocado races:

| Particulars | Mexican race (<i>P. americana</i> var. <i>drymifolia</i>) | Guatemalan race (<i>P. americana</i> var. <i>guatemalensis</i>) | West Indian race (<i>P. americana</i> var. <i>americana</i>) |
|------------------|--|--|---|
| Climate | Semi-tropical | Subtropical | Tropical |
| Cold tolerance | High | Medium | Low |
| Salt tolerance | Low | Medium | High |
| Oil content | 30% (highest) | 8-15% | 3-10% |
| Months to mature | 6 months | >12 months | 5 months |
| Varieties | Duke, Topa | Lula, Hass, Green | Pollock, Purple |

Varieties:

- ☆ Fuerte: Hybrid of Mexican and Guatemalan races: Most popular or leading cultivar- Fairly resistant to cold
- ☆ Hass: World famous cultivar, more suitable to subtropical climate and turn purple on ripening
- ☆ Paradenia Purple Hybrid (PPH): Borne in clusters

... and cold hardness

Major pest

Most serious disease in avocado plantations

... phenol oxidase enzyme (PPO)

Most prevalent in spring season

... areas

E. Subtropical Zone Fruit Crops

1. Litchi
2. Rambutan
3. Loquat
4. Durlan
5. Persimmon
6. Passion Fruit
7. Egg Fruit

1. Litchi

1. Kind of fruits/Queen of subtropical fruit /Lychee/Fruit of high commerce: *Litchi chinensis*
Sapindaceae. 2n=2X=30. Origin: South China
 - ★ Evergreen subtropical fruit, luscious fruit
 - ★ Litchi fruit called as a special fruit
 - ★ Fruit arils delicious, juicy and refreshing taste
 - ★ Major organic acids present in the fruits is malic acid: 80%
 - ★ Fruit rich in vitamin-C: 40-90 mg/100g
 - ★ High rainfall and humidity induces the vegetative growth
 - ★ Dry autumn and winter essential for good flowering
 - ★ Slow growing deep rooted tree
 - ★ Related species: Rambutan and longan
 - ★ Introduce to India during 17th century period
 - ★ Largest producer of litchi in the world: China
 - ★ Highest area, production and productivity in India: Bihar
 - ★ Largest producer of litchi fruit in India: Bihar (40%)
 - ★ Red colour skin of fruits is due to anthocyanin



★ Acquires high KH and high lime content in soil

★ Starts bearing 6th year onwards

★ Type of inflorescence: Branched panicle

★ Flowers are petalless

★ Type of fruit: One seeded nut

★ Edible portion: Aril

★ Seedlessness is due to cumulative parthenocarpy

★ Highly cross pollinated crop

★ Pollinator: honey bees

★ Litchi has only 2 species: *Litchi chinensis* and *Litchi philippinensis* (Used as a rootstock)

★ Commercially propagated by air layering or gootee or marcottage (July to September) for 2 year old shoots

★ Commercial planting system: Square system

Varieties: Dehradun, Haak Yip, Talso or Mauritius, Waichee, Rose Scented, Muzaffarpur, Bombai - commercial cultivar in West Bengal, China

| Early varieties | | Mid season varieties | Late varieties | |
|---------------------------|-------------|--------------------------------|--------------------|---------------|
| Muzaffarpur, Shahi, Purbi | Saharanpur, | Dehradun, Rose Scented, Mclean | Calcuttia, Elaichi | China, Bombai |

★ Recent varieties: Sabour Madhu. (Purbi × Bedana) and Sabour Priya: (Purbi × Bedana) CHLS, Ranchi

★ Calcuttia-Hard variety

★ Regular bearer varieties: Shahi, Rose Scented and Dehradun

★ Alternate bearing or irregular bearing variety e.g: China

★ Fruit bunch bearing clone: Shahi

★ Table purpose variety: Purbi, China, Calcuttia, Bombai, Gulabi, Shahi-Pride of Bihar, sun shi

★ Pre-bearing age 7 to 8 years

★ Girdling (cincturing) done to control the timing of flushes to start when temperatures are desired for flowering

★ Harvesting time May to June (Summer month)

★ Litchi fruit very short period of 45-60 days, fruit maturity

Pomology

★ Highly perishable fruit

★ Litchi pericarp is prone to enzymatic browning

★ Sulphur dioxide fumigation is common practice for colouring into pale yellow to pink pericarp

★ Post-harvest losses in litchi production about: 20-25%

★ Major problem: Fruit drop and alternate bearing or irregular bearing varieties e.g. China

★ Fruit drop is a serious problem in litchi cultivation

Causes: Failure of fertilization, embryo abortion, high temperature, low humidity, nutritional and moisture stress

★ Fruit drop is controlled by IAA @ 40 ppm and NAA @ 20 ppm

★ Non climacteric fruit

★ Time required to mature from fruit set: 50-60 days

★ Most dependable index of maturity is change colour in fruits

Pest and diseases:

★ Eriophyid mite (*Aceria litchi*): Major pest of litchi

★ Severe problem in the varieties of Bombai, China, Kasba

★ Red rust (*Cephaleuros virescens*) most serious disease

Physiological disorders:

★ Chicken tongue is the physiological disorder of litchi is due to embryo abortion

★ Fruit cracking: Major problem in the world

★ Sun burning

2. Rambutan

2. Rambutan / Hairy litchi: *Nephelium lappaceum*: Sapindaceae: 2n = 22: Origin: Malaysia Archipelago

★ Strictly a tropical fruit

★ Prefers moist warm climate

★ Humid zone fruit crop

★ High temperature loving tree

★ Inflorescence develops from terminal buds of past season growth

★ Fruits require 4 to 5 months to develop and reach harvestable stage

★ Problem: Alternate bearing

- ☆ Main season of harvesting July to September
- ☆ Litchi and Rambutan produces flowers that near the periphery of the crown
- ☆ Panicle contains male, female and bisexual flowers
- ☆ Rambutan is a cross pollinated crop
- ☆ Suitable varieties for eating and fresh consumption: varieties: Rongrien and Chompoo
- ☆ Cultivated varieties are monoecious in nature
- ☆ Harvesting time: August to September

3. Loquat

3. Japanese medlar: Japanese Plum: *Eriobotrya japonica*: $2n=32$: Origin: Southern China

- ☆ Evergreen, subtropical fruit crop
- ☆ Used as a ornamental tree
- ☆ Spain is the largest producer in the world
- ☆ Fruit is botanically a pome
- ☆ Pome fruit consists of carpels united and covered by edible portion of fruit
- ☆ Fruit is rich source of vitamin-A: 500-2300 IU/100g
- ☆ Seeds and peels contain amygdalin content which is converted to HCN cause toxic symptoms to children
- ☆ Limiting factor for local cultivation: Frost
- ☆ Commercial propagation: Layering
- ☆ Flowers are produced on current season shoots
- ☆ Types of pollination: Cross
- ☆ Mode of pollination: Bees
- ☆ Seedlessness in loquat is due to triploid
- ☆ To induce seedlessness in loquat: GA_3 @ 100-200 ppm
- ☆ Fruits are susceptible to sun burning or purple spot
- ☆ Flowering time: October to late January
- ☆ Time requires to take fruit maturity 70 days after fruit set
- ☆ Non-climacteric fruit

Varities:

| Early varieties | Mid season varieties | Late season varieties |
|---|---|----------------------------|
| Golden Yellow, Improved Golden Yellow, Large Round, Thames Pride, Pale Yellow-Self incompatible | Fire Ball, Improved Pale Yellow, Large Agra, Mammoth, Matchless, Safeda | California Advance, Tanaka |

- ☆ Popular varieties: Golden Yellow, Improved Golden Yellow, Pale yellow, Large Round, Thames Pride, Fire Ball, Improved Pale Yellow, Safeda, Mammoth, Matchless, Advance, Tanaka, Ahdar, Akko-13, Asfar
- ☆ 1st triploid variety: Kibou
- ☆ Partially fertile varieties: Advance and Tanaka
- ☆ California Advance is the best pollinizer for Improved Golden Yellow variety

4. Durian

4. King of fruit in Indonesia/Durian: *Durio zibethinus* Bombaceaceae. $2n=2X=56$: Origin: Malaysian regions (specifically Borneo)

- ☆ Prefers humid climate
- ☆ Root decotion to cure fever and leaves for curing jaundice
- ☆ Fruit have aphrodisiacal properties
- ☆ Responsible for fruit flavour: Hydrogen sulphide, ethyl hydrosulphide and dialkyl polysulphide
- ☆ Aril is rich source of Vitamin-C: 33 mg/100g
- ☆ Arils used for making durian cake: Lempok and Durian jelly (Tempoyak)
- ☆ National fruit of Malaysia and Indonesia
- ☆ Largest producer in the world: Thailand
- ☆ Recalcitrant seeds
- ☆ Flowering habit: Rauliflorous (Flowers are borne on trunk and branches)
- ☆ Type of inflorescence: Cyme
- ☆ Type of cross pollination: Cross
- ☆ Edible portion: Aril
- ☆ Major pollinator: Bats
- ☆ Self incompatibility and heterostyly is observed in durian



- ✦ Long living tree: 8-10 years
- ✦ Five loculed fruit has 2-3 seeds in each locule
- ✦ Commercial propagation: Seeds
- ✦ Spineless variety: Davao
- ✦ Fruit ripen during May to September
- ✦ Harvesting time: August to September
- ✦ Climacteric fruit
- ✦ Hawk moth is a serious problem

5. Persimmon

5. National fruit of Japan/Persimmon/Ebony tree: *Diospyros kaki*; Ebenaceae. $2n=2X=46$
Origin: China

- ✦ Subtropical fruit
- ✦ Allohexaploid fruit crop
- ✦ Deciduous, Monoecious fruit crop
- ✦ Edible portion: Epicarp and mesocarp
- ✦ Rich in vitamin A (2710 IU/100g)
- ✦ Fruits are highly astringent is due to tannin content
- ✦ Flowers appear in spring season on current season growth
- ✦ Type of flowers: Male, Female, Bisexual
- ✦ Type of pollination: Cross pollination
- ✦ Mode of pollination: Insects
- ✦ Persimmon fruits exhibit a double sigmoid growth curve

Important species related to persimmon:

- Date Palm: *Diospyros lotus*
- American Palm: *Diospyros virginiana*
- Japanese or Oriental Persimmon: *Diospyros kaki*
- ✦ Flowering time: February
- ✦ Fruiting time: August

Training system:

- ✦ Dwarf and semi-dwarf: Modified central system
- ✦ Vigorous types: Palmette or vase system

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Varieties:

- ✦ Astringent cultivars: Hachiya, Nightingale, Flat Seeders, Triumph, Hyakuma
- ✦ Non-astringent cultivars: Fuyu, Wase Fuyu, Hana Fuyu, 20th century, Jiro, Suruga
- ✦ Sujika: Formation of white lines on the rind of the fruit
- ✦ Most preferred fruit: PCNA type cultivars: Fuyu and Jiro
- ✦ Commercially grown in India and also leading commercial cultivar in California: Hachiya
- ✦ "Cincturing" is the removal of a strip of bark from around the trunk of a tree
- ✦ Removal of astringency in persimmon fruits: Ethephon @ 500 ppm
- ✦ Major problem in persimmon: Alternate bearing

Physiological disorders:

- ✦ Calyx cavity dehiscence is a serious problem
- ✦ Skin russetting is due to high RH
- ✦ Calyx end cracking

6. Passion Fruit

6. Passion fruit: *Passiflora edulis*; Passifloraceae. $2n = 2X = 18$ Origin: Tropical America or Brazil

- ✦ Produces hen's egg sized fruits
- ✦ Perennial woody vine
- ✦ Long day plant
- ✦ Brazil is the largest producer in the world
- ✦ Dried flowers contain an alkaloid 'passiflorin' which is used for relieving pain and inducing sleepness
- ✦ Flowers are borne singly in the axils of leaves at the terminal region of new growth
- ✦ Fruits bears only on current season's growth
- ✦ Flowers are protandrous in nature
- ✦ Self incompatibility is reported in yellow passion fruit
- ✦ Type of pollination: Cross (Pollinators: Bees)
- ✦ Type of fruit: Berry

Important species

| Common name | Botanical name | Special features |
|------------------------|--|--|
| Passion fruit | <i>Passiflora edulis</i> | More productive, higher elevation |
| Passion fruit | <i>Passiflora edulis f. flavicarpa</i> | Resistant to <i>Fusarium</i> , <i>Phytophthora</i> blight and resistant to nematodes and <i>Alternaria</i> leaf spot |
| Blue passion fruit | <i>Passiflora caerulea</i> | Resistant to <i>Fusarium</i> , <i>Phytophthora</i> stem rot, tolerant viruses |
| Random passion fruit | <i>Passiflora mollissima</i> | - |
| Water hyacinth or Bell | <i>Passiflora laurifolia</i> | - |

Varities:

- ★ IHR Kaveri (Purple + Golden) F hybrid Resistant to collar rot, wilt, brown leaf spot and nematodes
- ★ Hybrids between purple and golden passion fruit have resistance to nematodes, passion fruit woodiness virus (PMV) and *Fusarium* wilt
- ★ Noel's Special: Tolerant to *Alternaria passiflorae*
- ★ Cultivars: Purple Gold, E-23 Black Beauty, Lacey
- ★ Tropical climate: Yellow passion fruit and its hybrids
- ★ Commercially propagation: Seed
- ★ Ideal training system: Two arm kniffin system
- ★ Harvesting time: 2 main periods i.e. August-December and March-May

7. Egg Fruit

- ★ *Canistel/Egg fruit: Pouteria campechiana: Sapotaceae*
- ★ Evergreen fruit crop
- ★ Fruit appearance and texture look like egg yolk
- ★ Lesser known fruit of America
- ★ Rich source of vitamin-A: 2000 IU/100g
- ★ Commercial propagation: seeds

F. Temperate Zone Fruits

1. Apple
2. Pear
3. Plums
4. Peaches
5. Cherries
6. Strawberry
7. Kiwi fruit
8. Apricot

IV. NUTS

9. Almond
10. Walnut
11. Peacanut

12. Botanical classification of minor temperate fruit crops

Botanical classification of temperate fruits

| Fruit Crops | Scientific name | Somatic chromosome number (2n) | Flower colour | Family | Type of fruit |
|-------------|--------------------------|--------------------------------|---------------------|---------------|------------------------------|
| Apple | <i>Malus domestica</i> | 34 | White to Pink | Rosaceae | Pome |
| Pear | <i>Pyrus communis</i> | 34 | White | Rosaceae | Pome (presence of gnt cells) |
| Quince | <i>Cydonia oblonga</i> | 34 | White or pink | Rosaceae | Pome |
| Peach | <i>Prunus persica</i> | 32 | Pink | Rosaceae | Drupe |
| Plum | <i>Prunus spp.</i> | 32 | White | Rosaceae | Drupe |
| Almond | <i>Prunus amygdalus</i> | 32 | White | Rosaceae | Drupe |
| Apricot | <i>Prunus armeniaca</i> | 32 | Yellowish red cheek | Rosaceae | Drupe |
| Cherry | <i>Prunus spp.</i> | 32 | White or Rose | Rosaceae | Drupe |
| Walnut | <i>Juglans regia</i> | 32 | - | Juglandaceae | Indehiscent drupe |
| Peacanut | <i>Carya illinoensis</i> | 32 | - | Juglandaceae | Nut |
| Pistachio | <i>Pistacia vera</i> | 30 | - | Anacardiaceae | Dry drupe |

| | | |
|-------|-----------|-------|
| | Fagaceae | Nut |
| White | Ebenaceae | Berry |
| | Oleaceae | Drupe |

1. Apple

King of temperate fruits/Symbol of health/Premier fruit of the world: *Malus × domestica*
Rosaceae 2n=2X=34; Origin: South Western Asia

Family: Pomaceae

Tree

Tree grows temperate fruit in the world

Temperate region is most suitable for apple cultivation in India

Major apple producing state: Himachal Pradesh (HP)

Apple occupies 1% area and 2.8% of production in total fruits cultivation

Leading apple producing state: Jammu & Kashmir (66%)

Apple grown at altitudes of 1,500-2,700 m. above M.S.L. in the Himalayan ranges which experience 1,000-1,500 hours of chilling

Temperature for growing season is around 21-24°C

Apple has long storage life

Apple is absent in the flesh

Apple is Sorbitol

Apple is Pome

Apple is fleshy; thalamus (mesocarp)

Plant architecture:

- Orthotrophic shoot, rhythmic growth and terminal flowering: Apple
- Orthotrophic, rhythmic growth and lateral flowering: Peach, cherry, apricot

Most of the cultivated apple varieties are diploids (2n=2X=34)

- Ancestor of cultivated apple: *Malus sylvestris*
- Sucker free species: *M. sibirica*
- Apurva species: *M. sieboldii*

- Endemic to Himalayas: *M. baccata* var. *himalayana*, *M. sikkimensis*

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- Crab apple: cultivated for ornamental purpose due to their attractive colour of flowers and fruits
- Crab apple excellent source of disease resistance and used as a pollinizer
- Resistant source to scab disease: *Malus × floribunda* (single dominant gene Yf)
- Resistant to powdery mildew: *M. zumi* (PI2) (single dominant gene)
- Tolerance to very low winter temperatures introduced from *M. baccata*
- Fruit colour is controlled by 3 independent genes (A, B, C)
- Cream yellow flesh colour is controlled by single dominant gene
- Apple low chilling varieties requires <800hrs below 7°C
- Apple seed stratification in moist sand at 4-7°C for 60-90 days
- Tongue grafting is the ideal method of grafting scion cultivar on the rootstock
- Common method of propagation of clonal rootstocks of apple: Stooling or mound layering
- Major problem in clonal apple rootstocks: Root suckering
- Most critical period of water requirement in apple: April to August
- Clean basin management is the common practice of floor management in apple
- Thomas Andrew Knight produced the 1st apple cultivar of known parentage
- Largest collection of apple genotypes: Plant Genetics Resource Unit, Cornell University, Ithaca, New York
- In India recommended pollinizing trees: 11-30%
- Heading-back, i.e. removing the apical part of the tree to stimulate bud break below the pruning cut
- Notching, i.e. removal of a thin band of bark above each lateral bud
- Most common method of planting system: Square system
- Super high density planting or meadow orchard: 20000-70000 plants/ha: Popular in European countries
- Ring and scoring is practised in apple for reduce the vegetative growth and increase the flower bud formation
- Major problem: Alternate bearing

Fruit drop in apple:

- Early drop: due to pollination and fruit competition
- June drop: due to environmental factors
- Preharvest drop: Most serious economical loss. Control: NAA @10 ppm
- Apple fruit thinning agent: Carbutyl or Sevin @ 750-1000 ppm or NAA @10-20 ppm

Glaustas Horticulture

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64MP QUAD CAMERA

... self unfruitful due to self incompatibility

| Apple features | Varieties |
|--|---|
| | Red Delicious, Starking Delicious |
| | Scarlet Gala, Red Fuji |
| | Prima |
| | Honey Crisp |
| | Golden Delicious |
| | Honey Crisp, Empire, Jonagold |
| | Red Chief, Red Spur Delicious, Golden Spur Delicious |
| | Royal Red, Vance Delicious |
| | Vared, Michael, Tropical Beauty |
| | Yanduk Ovscoe, Papisovka Cannaga |
| | Baldwin, Mutsu, Bramleys |
| | Boskop, Kaiser, Jonaglod, Wilhelm |
| | Red Elstar (Parent cv. Elstar) |
| | Prima, Priscilla, Liberty, Fordous, Shireen, Sir Prince Freedom |
| | Yellow Newton, Golden Delicious, Gravenstein |
| | Golden Delicious, Red Gold |
| Apple varieties for table purpose | Michael, Schlomit, Anna, Tamna, Vared and Neoma |
| Apple varieties for processing | Tropical Beauty, Perlins Beauty |
| Apple varieties for processing varieties | Tropical Beauty and Perlins Beauty |
| Resistance to woolly aphid | Northern Spy |

Varieties:

| Varieties | Parentage | Special features |
|----------------------------|--------------------------------|--|
| Red Ambri | Red Delicious × Ambri | |
| Golden Ambri | Ambri × Golden Delicious | |
| Ambri | Ambri × Cox's Orange Pippin | Tolerant to scab and powdery mildew (PM) |
| Ambred | Red Delicious × Ambri 57 | Low incidence of PM, scab and sooty blotch |
| Ambstarking | Starking Delicious × Ambri-81 | Tolerant to scab |
| Ambroyal | Starking Delicious × Ambri-84 | |
| Ambrieh | Richard × Ambri-15 | Tolerant to scab |
| Chaubattia Princess | Red Delicious × Early Shanbury | Early ripening variety |
| Chaubattia | Red Delicious × Early Shanbury | |
| Intergeneric hybrid | | |
| Pomapples | Pear × Apple | Developed by Ellis Marks (1952) in John Innes Centre |

Features of varieties

- Ambri, longest shelf life and indigenous variety of India
- Red delicious is most popular variety in India
- Hazratbali (Benoni) earliest variety in Kashmir valley
- Commercial apple varieties grown in Jammu and Kashmir, Golden Delicious, Red Delicious, American Trel,
- Maharaj, Chemora and American Epiroge
- Elite apple cultivars for temperate regions, Red Fuji, Vance Delicious, Silver Spur, Spartan, Organ Spur and Granny smith (Green colour)
- Delicious group of apple varieties are self-incompatible and cross pollination in nature
- English group of apple varieties are self pollinated, act as a pollinizer for Delicious group of apples
- Diploid variety of apples are self fruitful whereas triploids are self-unfruitful
- Resistance to woolly apple aphid *Malus hupehensis*
- Resistance to codling moth and powdery mildew: *Malus zumi*

Important rootstocks in apple:

| Category | Rootstocks | Features |
|----------|-------------------|---|
| Dwarfing | M9 | Suitable for HDP |
| | M4, M7, M106, M24 | Suitable for HDP, Resistant to woolly apple aphid |
| | MM-111 and MM-102 | Tolerant to drought and Resistant to woolly apple aphid |
| | | Resistant to woolly apple aphid and collar rot |
| | M27, M26, M29 | Suitable for HDP |

- Merton Immune released from East Malling Research Station (EMRS)
- Merton released from John Innes Institute, England
- Rootstocks specifically bred for resistance to woolly apple aphid
- Used dwarfing rootstock in apple: M-9
- Long Ashton (EMLA) series of rootstock is resistant to viruses
- Research Station is located at Kent in collaboration with John Innes Institute
- Actinic fruit
- Starch index should be 1 to 2
- Temperature: -1 to 0°C 85-90% RH, storage period: 4-8 months

Storage disorders:

- Internal browning: Browning streaks radiating into flesh from the core, susceptible variety: Yellow Newton
- Scald: mottling on greener surface of fruits-immature fruits are most susceptible
- Scab epidemic in Jammu and Kashmir-1772-73 and Himachal Pradesh-1778-79
- Zinc deficiency: Blind bud, little leaf
- Boron deficiency in apple: Hard corky tissue, fruit cracking, blossom blast

Pest and diseases

- Woolly apple aphid (*Eriosoma tangerum*) is the most devastating pest in the world
- Predator for woolly aphid: *Aphidius mali*
- San Jose Scale (*Aspidiotus perniciosus*) is the most serious pest of apple
- Apple scab is caused by fungus *Venturia inaequalis*- Most serious disease in the world

2. Pear

- Pear *Pyrus communis*. Rosaceae 2n=2X=34 Origin: Western China
- More tolerant to wet soils but less tolerant to drought than apple
- Italy is the largest producer of pear in the world
- Browning of pears is due to polygalacturonase enzyme activity
- Major acid: Malic acid
- Type of inflorescence: Corymbose
- All cultivated species under *Pyrus communis*
- Modern European cultivars are characterized by melting or buttery flesh
- P. pyrifolia* and *P. bretschneideri* are characterized by finely grained and crisp flesh
- Grit cells presence mainly in skin and core
- Pear genome sequenced by China, 2012 Genome size 5.2 Mb. Sequenced species: *P. bretschneideri* (Asiatic pear group)
- Most of pear cultivars require chilling 1200 hrs below 7°C
- Low chilling pear cultivars: 150 hrs below 7°C
- Chilling requirement of European pear: 1200-1500 hrs below 7°C

Important species:

| Common name | Scientific name | Derived from/Uses |
|---|---------------------|--|
| Common pear/French pear/European pear | <i>P. communis</i> | Commonly grown in the world |
| Japanese sand pear/Oriental pear/Asian pear | <i>P. pyrifolia</i> | Grown in Japan and China |
| Chinese/Sand Pear | <i>P. sinensis</i> | Commonly grown in North Indian plains |
| Wild Pear/Kainth/Mahal | <i>P. pashia</i> | Common rootstock in the Northern India |
| Snow pear (Perry pear) | <i>P. nivalis</i> | Suitable for perry preparation |

Propagation and rootstock:

- Commercial clonal rootstock: clonal selections of quince
- Most commonly used clonal rootstock: Quince A

Common ancestor of pear: *Pyrus pashia*

Original propagation method: T budding or tongue grafting

Quince

- Quince is monotypic genus
- Origin: South Eastern Europe and Asia minor
- Used for standard dwarfing rootstock for pear
- Commercially propagation done by cuttings
- Incompatibility overcome by double grafting with Old Home or Hardy varieties
- Quince grafting associated with Graft incompatibility: Old Home is the best for compatible scion
- Commonly used rootstock in the Southern India: Country pear (*Pyrus pyrifolia*)
- Harvesting time: June-July to October-November
- Plant density pear orchard: 1000-4000 trees/ha
- Open centre system is commonly followed
- Pruning system: Modified central leader system
- Double working or double grafting is practised in pear
- Most of the pear varieties are self sterile (due to gametophytic self incompatibility)
- Most of the pear cultivars grown in hills are partially self-fruifol

Special varieties:

| Specific features | Varieties |
|---|--|
| Introduction from Europe | Bartlett, Anjou, Kieffer |
| Low growing varieties | Kieffer, Le-Conte, Patharnakh, Goia, Punjab Nectar |
| High on long varieties | Anjou, Bartlett, Conference, Flemish Beauty |
| Soft fleshed selection | Red Blush, Punjab Gold, Punjab Nectar |
| Most popular varieties in North India | Nash, Patharnakh |
| Most popular varieties in temperate regions | Bartlett |
| Most popular variety in Tamil Nadu | Kieffer (popular in Kodaikanal hills) |
| Variety free from gum cells | Flemish Beauty (Pollinizer variety) |
| Spontaneous mutation (Bud sports) | Starkrimson, Clapp's Favourite (Red coloured pear) |
| Colour and flavoured variety | Starkrimson Delicious |

| | |
|----------------------------------|--|
| Hybrid | Prabhat Sharbat \times Florida Sun (Early maturing hybrid) |
| Interspecific hybrid | Le Conte and Kieffer ($P. communis \times P. ussuriensis$) |
| Interspecific cl. tiar | Old Home |
| Interspecific European varieties | Bartlett, Max Red Bartlett (Bud mutant of Bartlett) |

- Bartlett or Williams or William Bartlett is the most popular variety all over the world
- Kieffer: Well adapted widely grown in India
- Red coloured pear varieties: Red Anjou from Anjou
- Punjab Agriculture University (PAU), Ludhiana: Punjab Gold, Punjab Nectar, Punjab Soft

Intergeneric sterile hybrids:

| Sterile Hybrids | Parents |
|-----------------|--|
| Mule | Troin Early Peach \times Wild goose Plum |
| Kamdesa | Peach \times Sand Cherry |
| Pyrona | Pear \times Quince |

- Harvesting stage for canning and distant market: Fully mature but firm and green

Pest and diseases

- Pear psylla (*Cacopsylla* spp) is major pest
- Fire blight of pear (Most serious disease) is caused by bacteria (*Erwinia amylovora*)
- European pear is highly susceptible to fire blight disease
- Resistant to fire blight: *Pyrus calleryana*
- Pear leaf spot, caused by the fungus *Fabrea maculata*
- European pear scab fungus *Venturia pirina*
- Pear decline is caused by phytoplasma, which is transmitted by pear psylla (*Cacopsylla* spp)

Physiological disorders

- Storage disorder: Core break down and scald
- Free from storage disorders: Anjou
- Boron deficiency: Corky tissue, calyx end rot and blossom blast
- Calcium deficiency: Black end and Cork spot
- Boron deficiency: Fruit cracking
- Core break down or brown heart is due to abnormal cool season
- Hard end of pear is due to unfavourable water conditions
- Pink end is due to abnormal cool season preceding harvest

3. Plums

Prunus 2n=2X=32

including all of the economically important crop species like apricots, cherries, peaches, and plums

Chromosome number for *Prunus* is $X = 8$

It is grown in Jammu and Kashmir, Himachal Pradesh

major producer: China

It is sweet, juicy and it can be eaten fresh or used in jam, marmalade

It is known as prunes

and plums are known for their laxative effect

It has more antioxidant than any other fruit

Involved plum species are European plum, *P. domestica* and Japanese plum

Involved plums belongs to *Prunus domestica*

It has varieties grown in India belongs to Japanese plum (*Prunus salicina*)

It has dusty coating or wax coating due to glaucous appearance due to presence of wax

Plum brandy (Plum brandy) is the national drink of Serbia (preparations)

The plum blossom (*Prunus mume*) traditional floral emblems of China

High sugar content and suitable for drying without removal of the pit: Prunus group

Leading plum variety: Stanley

Famous plum breeder: Burbank, California, USA

Important plum groups:

| Common Name | Scientific Name | Origin |
|---------------|--------------------------|-------------------------------|
| European plum | <i>Prunus domestica</i> | Europe |
| Japanese plum | <i>Prunus salicina</i> | Western Asia |
| Chinese plum | <i>Prunus cerasifera</i> | Western Asia and Central Asia |
| Japanese plum | <i>Prunus salicina</i> | China |
| Japanese plum | <i>Prunus salicina</i> | North America |
| Japanese plum | <i>Prunus salicina</i> | North America |

Chilling requirement:

- Japanese plum requires 700-1000 hrs below 7°C
- European plum requires 1000-1200 hrs below 7°C
- Can only used and idea, method of propagation: Tongue grafting (February)
- Recommended clonal rootstocks for raising plum plants: Myrobalan B
- Dwarfing rootstock: *Prunus subcordata*
- Planting time: December-January
- Training system: Open centre system-oldest system
- Modified central system is most commonly followed in India
- Plum bears erratic flowering habit
- Japanese plums are mostly adaptable to open centre system
- Fruit thinning agents: DNOC, Ethephone, 3-CPA
- Japanese plum needs thinning (25-40% fruits)
- Self fruitful varieties: 30% of flowers set fruits
- Heavy bearing habit
- Self-unfruitful varieties: 1.5% flowers set fruits
- Japanese plum varieties are mostly self unfruitful varieties and requires pollination

Varieties:

| Special features | Varieties |
|------------------------------------|--|
| Production | Santa Rosa, Sulej Purple: Suitable for midhills of North Western Himalayas |
| European plum varieties | President, Victoria, Starking Delicious, Green Gage |
| Japanese plum varieties | Beauty, Santa Rosa, Mariposa |
| Subtropical plum varieties | Sulej Purple, Kala Amritsan, Titron |
| Self fruitful varieties/pollinizer | Beauty, Santarosa, Mariposa |
| Self unfruitful varieties | Kelsey, Eldorado, Wicksen, Larado and Farmosa |
| Popular varieties | Frontier, Santa Rosa |

Interspecific hybridization:

| Interspecific hybrids | Parents |
|-----------------------|--|
| Plumcot | Plum × Apricot |
| Plouts | Plum × Apricot × Plum |
| Apriums | Apricot × Plum × Apricot |
| Santa Rosa | <i>P. salicina</i> × <i>P. simoni</i> or <i>P. americana</i> |

Kissa Japanese peach hybrid

varieties: Sharbat

varieties in Punjab

at time of maturity 12.5% Brix

induced to re-like the juvenile period in temperate fruit
is continuous flowering (BCF) gene induce early flowering
em. Pumpox virus (PPV),

blem in tropical cultivars: Sun burn

4. Peaches

Rosaceae: $2n=2X=16$; Origin: China

able to water logging condition

compatible in nature

varieties are same species and same genus

perennial fruits peach has lowest chilling requirement and earliest flowering
peach requires ~500 hrs of chilling

varieties are due to anthocyanins Nectarine (*Prunus persica* var. *nectarina*)
red peaches

fuzziness (smooth skinned) peach with strong flavour and aroma

due to single dominant gene mutation in peach for fuzziness

varieties are mostly preferred for table purpose

varieties of peach fruits due to xanthophylls

should present in peach fruit Malic acid

main principal glycoside present in the pulp

present in the peach seeds

content 40-50%

varieties

varieties are a natural hybrid of Almond and Peach

varieties are ideal for table and canning purpose

varieties are ideal for table and canning purpose White fleshed peach

- Yellow fleshed peach varieties: Florida Sun, Shane-e-Punjab
- White fleshed peach varieties: Sharbat, Prabhat
- Commercially propagation method: Tongue or cleft grafting and budding or ring budding
- Peaches requires regular and heavy pruning
- Best time of pruning time in North India: Mid winter (December to January)
- Pruning time for tropical region: Mid December to February
- Commonly using training system in h. is Vase or Open system
- Pruning intensity is most severe because fruiting occurs later in previous season's growth

Spacing:

- High density planting: 3 m x 3 m
- Tatura trellis system: 5 m x 1 m (2000 plants/ha)
- Meadow system: 2 m x 1 m (5000 plants/ha)

To avoid spring frost, delaying bloom period: Spraying of GA₄ 200 ppm or Ethephon

Special varieties:

| Specific features | Varieties |
|------------------------|--|
| Nectarine cultivars | Nectarine, Sun Grand, Sun Late, Sun Red, Sun Rose, Sun Ripe |
| Mid season variety | Earligrande |
| Early ripening | Florida Prince |
| Low chilling varieties | Florida red, Sun Red, Sun Gold, Shane-e-Punjab, Sharbat, Saharanpur, Prabhat |
| Mild sterile variety | J.H. Hale, July Eberta, Halberta |
| Yellow fleshed variety | Florida Sun, Shane-e-Punjab |
| White fleshed variety | Sharbat, Prabhat |
| Nectarine variety | Sun Red |

Special hybrids:

Natural hybrids:

| GF-557, GF-577 | Peach x Almond | Widely used rootstocks for peach and almond |
|----------------|----------------|---|
|----------------|----------------|---|

Inter specific hybrids:

| Marma | Prunus helsiana x Yunnan | Tolerant to drought and root knot nematode, downy mildew, Verticillium diseases |
|-------|--------------------------|---|
|-------|--------------------------|---|

| | |
|---|----------------------------------|
| | Better rootstocks for heavy soil |
| Widely used as a root-knot nematode resistant stock | |
| Halchaven x Na.haven | |
| Better rootstocks for heavy soil | |
| Resistance to cold and bacterial spot disease | |

- new hybrids: Gala, Glory
- Developed through clonal selection
 - Sharbati x Florida Sun
 - varieties cultivated in plains of Punjab: Florida, Florida Prince, Early
 - Nematode resistant rootstock: Nemaguard, Nemared, Shalin and Yunnan
 - Maturity indices: Calendar date, DFFB (Days from full bloom to maturity), freeness
 - Physiological disorder: Sunscald
 - Important varieties: July Elberta, J.H. Hale (Self-sterile variety)

Pest and disease

- Peach leaf curl is caused by *Taphrina deformans* (fungus)
- Peach leaf curl aphid (*Brachycaudus helichrysi*) is the most serious pest of peach
- Peach short life syndrome (PSLS) is caused by ring nematode

Physiological disorders

- Physiological disorder: Splitting and gumming is due to prolonged dry period and sudden
- Splitting of fruit (at pit hardening stage) and gumming cause: Unknown or undetermined
- Major problem: Sun Scald

5. Cherries

- Cherry *Prunus avium* Rosaceae 2n=2X=16. Origin: South East Europe and North West Asia
 - Sensitive to frost and waterlogging
 - Cherry have more calorific value than apple
 - Flavour of cherry: Methyl anthranilate and methyl salicylate
 - Colouring compound present in cherry: Keracyanin chloride
 - World leading breeding of cherry: John Innes Horticultural Institution, Merton

Important species:

| Common name | Scientific name | Uses |
|--------------|-----------------------|--|
| Sweet cherry | <i>Prunus avium</i> | Mostly used for table purpose |
| Sour cherry | <i>Prunus cerasus</i> | Tetraploid. Mostly used for canning or cooking |
| Duke cherry | <i>Prunus ginseng</i> | Interspecific hybrid |

- Sour cherry is hybrid of *Prunus avium* x *Prunus fruticosa*
- Duke cherry: Sweet cherry (*Prunus avium*) x Sour cherry (*Prunus cerasus*)
- Cultivated hybrid ornamental Yoshino cherries in Japan: cherry blossom (*P. yedoensis*)
- Putative ancestor of cultivated sweet cherry: Mazzard
- Type of incompatibility: Gametophytic incompatibility
- Commercial propagation: Tongue (Whip) grafting
- Propagation time: February to March
- Most commonly used rootstock for sweet cherry in India: P. a. (*Prunus cerasus*) - Delayed incompatibility
- Common method of clonal rootstock multiplication: Mound or stool layering
- Other rootstocks: Wild bird cherry (*Prunus padus*) and Mahaleb (*Prunus mahaleb*)
- Ideal planting time: December to January
- Common adopted training system: Modified leader system
- Spacing: In rectangular system: Sour cherry 10 m x 14 m and sweet cherry 7 m x 10 m
- Sod culture is most important cultural operation in cherry also apple, pear
- Most commonly used sod crops: Rye, vetch, buckwheat, oats and millets
- Common disorder in cherry: Sunscald
 - Cherry wine: Kirschwasser
 - Cherry cordial: Maraschino
- Most common deficiency: Abnormal reduction in fruit size. Zinc and interveinal chlorosis is due to Mg

3. features of varieties:

the cherry varieties are self sterile, it needs cross pollination

...your cherry varieties are self-compatible

... so known as St. Lucie Cherry

Stocks: Colt and Mazzard F-12/1

donor varieties: Stella, Vista, Vic, Seneca and Vega

varieties Royal Ann (Napoleon) is most popular variety

Early Richmond and Montmorency
Cracking: Sam, Sue, Windsor, Victor

6. Strawberry

- ## 6. Strawberry
- *Fragaria × ananassa* Rosaceae, $X=7$, $2n=8X=56$, Octoploid; Origin: France
 - It is a man made hybrid. Garden Strawberry *Fragaria chilonensis* × *Fragaria virginiana* involves first bred in Europe in the early 18th century via an accidental cross
 - Mature to short day and quick growing fruit plant
 - Low growing perennial and shallow rooted crop
 - Fruit crop for kitchen garden
 - Accessory fruit crop
 - The name "straw" berry comes from the practice of the farmers making mulching over plants of strawberries by using straw

- Unique place among cultivated berry fruits
 - Fruit of strawberry is complete fruit with 98% of edible portions
 - Strawberries are rich in vitamin C, ascorbic acid and citric acid
 - Edible portion: Succulent thalamus
 - Spring frost is a major limiting factor in early strawberry production
 - Major blooming season: December
 - Frost injury symptoms: leaf bronzing, blackening of flowers and fruit malformation
 - Responsible for flavour of strawberry fruits: Ethyl esters, i.e. Ethyl butanoate and ethyl hexanoate
 - Indian wild strawberry: *Fragaria vesca*
 - Hermaphroditism is much more common in *Fragaria chiloensis*
 - 1st fruit crop micropropagation studied
 - Strawberry genome sequenced in 2011 (*Fragaria vesca*, 2n=14) Genome size: 250Mb
 - Flowers are borne in small cluster and white in colour
 - Type of inflorescence: Dichotomic raceme
 - Type of fruit: Etaerio of achenes
 - Type of pollination: Both self and cross
 - Major pollinator: Honey bees
- Varieties:** Premier, Red Coat, Local Jeotikot, Dilpasand, Bangalore, Florida 90, Katrain Sweet Blackmore, Pusa Early Dwarf, Phenomenal, Majestic, Sujatha, Label a
- **Pajaro:** Most successful under summer system and tolerant to viruses
 - **Chandler:** Most popular acceptable variety in North Indian plains. Resistant to virus
 - **Chandler:** Resistant to virus
 - **Chandler:** resistant to physical damages caused by rain and suitable for fresh market and processing
- Special varieties:**

Special varieties:

Glaustas Horticulture

- hybrid varieties of strawberries are allo-octoploid
- are day neutral types
- propagation: Runners
- hormone formation: IBA @ 100ppm
- of planting runners or crown in hilly regions: September to October
- are 4 training system, among them matted row system is commercially favoured
- is a heavy feeder crop
- thinning is most important cultural operation in strawberry especially June, to
- ature above 15°C
- one stage: 1 to 1.5 of skin develops colour
- physiological disorder: Akin sm- Lack of fruit colour
- serious disease of cultivated strawberry: Grey mould or Fruit rot (*Botrytis cinerea*)

7. Kiwi Fruit

- Chinese gooseberry/China's miracle fruit/Horticultural wonder of New Zealand
- National symbol of New Zealand: *Actinidia deliciosa*: Actinidiaceae: $2n=8X=52$ $X=19$
- China
- Deciduous, dioecious vine fruit crop
- Flowers borne: Current season shoots
- Leading producer of kiwi: Italy
- Flower colour: Creamy white to yellowish
- Type of fruit: Berry
- Growth pattern of fruit: Triploid growth
- Total phenotypic gender expression: 6
- Gender change due to bud mutation in a mature male vine
- Cold tolerant species: *Actinidia arguta*
- Commercial propagation: Stem cuttings- Soft wood cuttings
- Flowering time: 1st week of April to 3rd week of May
- Storage rot is caused by *Botrytis cinerea*: Major disease during storage

Pomology

Varieties:

| Varieties | Specific features |
|----------------------|--|
| Tomuri, Mofus, Malua | Staminate cult. vars/Polinizer variety |
| Adison, Monty | Pistil late cultivars |
| Abott | Early flowering cultivar |
| Hayward | Shy bearing and late maturing cultivar and more suitable to high |
| Bruno | Rich source of vitamin-C variety |

8. Apricot

- Coppery fruit/Apricot: *Prunus orn emiana*: Rosaceae: Origin: North Eastern China
- Drought resistant, salt tolerant hardy temperate fruit crop
- Apricot is a sem. dried fruit
- Apricot tolerant to dry atmosphere
- Highly perishable fruit, semi dried fruit
- Vitamin-A: 3600 IU and Thiamine: 217 mg/100g
- Wild apricot or zardalu is originated from India
- Type of fruit: Drupe
- Edible portion: Mesocarp and Endocarp
- Popular training system: Open vase system
- Apricot bears on spurs and laterally on 1 year old shoots
- Apricot spurs life: 3-4 years
- Ideal thinning agent: NAA @ 25-50 ppm 20 days after fruit set
- Commercial propagation: T budding or shield budding
- Training system: Modified central leader
- Maturity time: May to June
- Ideal stage for freezing, canning and drying: Fully ripe fruits

| Varieties | Parents | Specific features |
|--------------------|------------------------|---------------------------------|
| Chaubattia Alankar | Kaishu x Charmagz | Low chilling and Early ripening |
| Chaubattia Madnu | Turkey x Charmagz | Early ripening |
| Chaubattia Kesri | St. Ambrois x Charmagz | Mid season variety |

IV. NUTS

9. Almond

- *Juglans* Rosaceae: $2n=2X=16$; Origin: Central Asia
- temperate nut fruit
- *Almond* due to presence of amygdalin content
- temperate fruit, almond requires very specific climate
- Requirement: 800 hrs
- Fruit: Drupe
- *Almond* incompatibility: Gametophytic incompatibility
- *Almond* kernel or Cotyledon
- *Almond* Behm: *Prunus nira*
- *Almond* ripening: July to August
- *Almond* system: Central modified leader system
- Recommended beehives for efficient pollination: 5-8 beehives
- *Almond* varieties: Change colour from green to yellowish with cracks
- *Almond* term related to 'almond'

Varieties: DKL, Jordanola, Merced, Non-Parad (Leading cultivar), Texas, Drake, Peaches

| Breeding methods | Varieties/Hybrids | Special features |
|------------------|--|--|
| Popular | Nepal-Ultra | - |
| Produced | Mahadom, Parbat, Waris, Shalimar, Pranya | - |
| Hybridized on | Self-fertile Peach-Almond | Self-fertile |
| Mutant variety | Super | Late flowering and self-compatible variety |

10. Walnut

- 10. King of nut/Walnut: *Juglans regia* Juglandaceae: $2n=32$ Origin: Central Asia
- Monoecious: temperate nut fruit
- Most valuable exchange earning nut crop
- Walnut is rich source of fat
- USA is the leading producer of walnut
- Jammu and Kashmir is the largest walnut producing state of India
- Male are borne terminally and female flowers laterally
- Type of pollination: Cross
- Mode of pollination: Wind
- Paradox is a rootstock derived from *Juglans hindsii* x *Juglans nigra*
- Varieties: Govind, Roopa, Karan
- Interspecific hybrid: Walnut and Royal
- Ideal training system: Modified central leader
- Harvesting: PTB stage (Packing tissue turn brown)
- Reduction of walnut hull dehiscence: Ethephon @ 2000 ppm
- Blank nut is due to hot summer with low humidity

11. Pecanut

- 11. Queen of nut/Pecanut: *Carya illinoensis* Juglandaceae: $2n=2X=32$
- Heterodichogamy is observed in pecanut
- Type of pollination: Cross
- Male and female flowers borne in mixed flower bud
- Major problem: Biennial bearing

□□□□□

G. Arid and Semi-arid Zone Fruit Crops

- | | |
|------------------------|----------------|
| 1. Ber | 2. Aonla |
| 3. Annonaceous fruits | 4. Pomegranate |
| 5. Date palm | 6. Fig |
| 7. ... | 8. Phalsa |
| 9. Jamun | 10. Karonda |
| 11. West Indian Cherry | 12. Carambola |

1. BER

1. **King of Arid fruits/ Poor man's fruit/Summer deciduous fruit** $2n=48$ *Zizyphus maurandia*
Rhamnaceae Origin: Indo-China or India
 salt tolerant fruit

2. **Ideal tree for arid and semi arid culture**

✓ Ber fruit has higher caloric value and vitamin-C than orange

✓ *...* branching pattern is observed in ber

✓ *...* flowering habit

✓ *...* Greenish to yellow

✓ *...* Inflorescence: Axillary cymes emerging from mature and current season's growth

✓ *...* Ber seed is hampered due to high heterozygosity

✓ *...* affected by cross incompatibility and self-sterility

Commercially cultivated species

| Common name | Botanical name | Specific features |
|-------------|---------------------------|---|
| Indian ber | <i>Zizyphus maurandia</i> | Evergreen, Spreading habit |
| Chinese ber | <i>Zizyphus jujuba</i> | Deciduous, Upright, Highly resistant to frost |
| | <i>Z. nummularia</i> | Dwarfing rootstock |
| | <i>Z. rotundifolia</i> | Commercially used rootstock for arid regions |
| | | Resistant to Fruit fly |

Pomology

Varieties

✓ *...* (Kala, Seb, Kaithal, Mehrun, Darakh, Banaras, Dandar, E. a. ch)

✓ *...* Early variety (end of December) and tolerant to saline soils

✓ *...* Mid season: Kaithal, Mundia

✓ *...* Late variety: Umran

✓ *...* Katta Paul: Apple's variety, fruit resembles in shape and colour with apple

✓ *...* **Umran** (tetraploid), commercial variety of *Z. rotundifolia*

Recent new variety

Central Institute of Arid Horticulture, Bikaner, Rajasthan

| | | |
|--------------|---|---------------------------------------|
| Mar Sevik | Seb x Katta | |
| Poor Bhudraj | Selection from Bhusavar area of Bharatpur | |
| Goda Kirti | Clonal selection from Umran | Early maturing, high yielding variety |

✓ *...* Seed dormancy due to hard endocarp

✓ *...* Overcoming seed dormancy: breaking endocarp or soaking of seeds at GA₃ 500 PPM for 24 hours

✓ *...* Commercially propagation: 1 or T or Shield budding-Easier to adopt and convenient

✓ *...* Highly suitable for arid conditions *In-situ* budding (July to September)

✓ *...* Best time of planting: July to September

✓ *...* Type of training system: Modified leader system

Pruning

✓ *...* Ber requires heavy pruning every year

• Flowers bore at current season growth

• Pruning time for north Indian condition: mid- to end of May

• Spacing for HDP: 5m x 5m

• Flowering time: August or September to November

• **Non-climacteric fruit**

• Mature time: (March) 150-175 days after flowering

• Harvesting period: November to March

• Average yield: 80 to 200kg/tree

Pest and diseases:

✓ *...* **Fruit fly** (*Carposiomya vesuviana*) is the major pest of ber. Mainly infest at pea stage

✓ *...* Ber fruit borer (*Meridarches scyroides*)

✓ *...* **Powdery mildew** (*Oidium sp.*) is the major disease of ber

2. AONLA

- ★ Aonla Fruit of the 21st century / Indian Goose Berry / Amritphal fruit / Scared tree Emb.
Phyllanthus Euphorbiaceae $2n=2X=28$ Origin: Central to Southern India
- ★ Evergreen in tropics whereas deciduous in subtropics
- ★ Subtropical fruit plant and prefers dry subtropical climate
- ★ Aonla is a hardy, drought resistant fruit tree.
- ★ It tolerates salt water and water stagnation and frost
- ★ Aonla popular as backyard fruit throughout the country
- ★ Very rich in Vitamin-C (600 mg/100g) maximum in mature fruits
- ★ Uses: Preparation of hair dyes and hair oils
- ★ Aonla fruit is used for ayurvedic medicine
- ★ Aonla seed used for candy and preserve
- ★ Aonla value: Vitality restorer
- ★ Aonla seeds used for *Chavanprash* and *trifala* preparations
- ★ Mature tree can tolerate freezing temperature as well as high temperature: 46°C
- ★ Ideal plant for arid and semi arid condition due to deep root system, reduced foliage and dormancy of fertilized fruitlets
- ★ Ideal plant amicable for 2 to 3 tier cropping system
- ★ Aonla contains 6 seeds/fruit
- ★ Phyllanthoid branching habit: Determinate and indeterminate shoots
- ★ Related species
 - ★ Star gooseberry or Otaheite gooseberry: *Phyllanthus acidus* $2n=2X=28$
 - ★ It bears fruits throughout the year in South India
 - ★ Two prominent cropping season: July-August and April-May
 - ★ Type of fruit: Capsular drupaceous fruit
 - ★ Type of inflorescence: Racemose
 - ★ Edible portion: Mesocarp and Endocarp
 - ★ Flowers are borne in the axils of the leaves on determinate shoots

Varieties:

| Varieties | Breeding methods | Specific features |
|-------------------------------------|------------------|--|
| Early maturing (Mid-Oct to Mid-Nov) | | Early maturing, shy bearing, prone to heavy dropping of fruits |
| Banarasi | | |

| | | | |
|---|--------------------------|----------------|---|
| NA-5 (Thimban) | Seedling Banarasi | selection from | Big fruited variety |
| NA-9 | Seedling Banarasi | selection from | Suitable for preserve and candy making |
| NA-10 (Bhawani) | Seedling Banarasi | selection from | Fruits skin yellowish with pink tinge |
| Mid season (Mid-Nov to Mid-Dec) | | | |
| Francis (Chakaiya) | | | Highly susceptible to necrosis |
| NA-4 (Kanchan) | Seedling Chakaiya | selection from | Preferred for pulp extraction industries |
| NA-6 (Amrit) | Seedling Chakaiya | selection from | Free from fruit necrosis, lowest sex ratio |
| NA-7 (Neelum) | Seedling Francis | selection from | Ideal for commercial cultivation Free from necrosis. Ideal variety for preparation of variety of products |
| Late maturing. (Mid-Dec to Mid-Jan) | | | |
| Chakaiya | | | Alternate bearer. Ideal for making pickles |
| Bhramasagar (BRS-1) | Selection from "Thimban" | | |
| Central Institute for Arid Horticulture, Bikaner, Rajasthan | | | |
| Goma Ariswarya | Clonal selection of NA-7 | | Early variety, Drought tolerant |

- ★ NA-4, NA-6, NA-8: Selection from Chakaiya
- ★ NA-5, NA-9, NA-10: Selection from Banarasi
- ★ Resistant to fruit necrosis: NA-6, NA-7, Chakaiya
- ★ Limb breakage is major problem NA-7
- ★ NA-7 used as a pollinizer fruit yield increased
- ★ Unfruitfulness is a major problem
- ★ Seed germination is enhanced by soaking of seeds by GA3 @ 500 ppm in 24 hrs
- ★ Commercial and more efficient propagation: Patch budding (Highly successful)
- ★ Budding time: mid-May to mid-August
- ★ Planting time: February to March
- ★ For rejuvenation of old orchards preferred budding: T-budding

... 1m height)

... mechanism the non-bearing condition of fruit from

... Wind

g. Removal of 50% of the erect growing shoots

Top working

- Removal of old, aged and current unproductive trees
- ... to rejuvenate the inferior variety or unproductive trees

Rejuvenation

- ... of dense, old and unproductive tree (senile orchard)
- ... involves heading back (Topping) of branches
- Rejuvenation time period: 10-12 years for old orchard
- ... done a month of December-January

... is done at May-June

... Basin system

... time: December-February

... stage: Change seed colour from creamy white to brown

... of grades in Aonla: 3

... starts at 4-5 years after planting

50kg/tree

Internal necrosis is physiological disorder- Browning of Mesocarp and endocarp

... is highly susceptible for necrosis followed by Banarasi

Pest and diseases:

- ... (Major disease of aonla growing regions)
- ... (Major pest of aonla)

3. ANNONACEOUS FRUITS

- Custard Apple/Fruit of poor people/Evening flower scent bearing fruit crop. *Annona squamosa* Annonaceae 2r, 2x 14 Origin: Tropical America
- ... plan
- ... fruit
- Custard apple, woody and semi-deciduous shrub or tree

Pomology

- Flowering occurs singly or rarely in clusters mostly on current seasons growth
- Annona fruits are formed by fusion of pistil and receptacle
- Type of fruit: Large fleshy aggregate fruit
- Edible portion: Pericarp
- Type of pollination: Cross
- Mode of pollination: Wind (Anemophilous)
- Artificial pollination (Hand pollination) recommended to get good fruit set
- Dichogamy- Protogyny is observed in Annona except *Annona muricata* (Protandry)
- Annona seedless is due to ovule sterility
- Among annonaceous fruits, custard apple is the most favourite in India
- Among the annonaceous the largest annona fruit bearing species *Annona muricata*

Important annona species:

| Common name | Botanical name | Specific features |
|---|---|--|
| Sitaphal/Custard apple/Sweet sop/sugar apple/Sharifa Atakatal | <i>Annona squamosa</i> | Common widely cultivated species in India |
| Sour sop/ Ramphal /Prickly custard apple/Mundla Sitaphal | <i>Annona muricata</i> | Moist humid condition, evergreen tree, heart shaped fruit, largest annona in the world |
| Atemoya/Pr.thviphalambu/Lakshshamanphal | <i>Annona atemoya</i> (<i>A. squamosa</i> x <i>A. cherimola</i>) | |
| Cherimoya/Cherimoyer/ Hanumaanphal | <i>Annona cherimola</i> | Subtropical climate in tropics-Mostly grown in Assam and South Indian hills |
| Bullock's heart/Bull's heart/West Indian custard apple | <i>Annona reticulata</i> | More common in South India, Late season crop |
| Gold apple | <i>Annona glabra</i> | Drought tolerance and coloured flesh |
| Lama | <i>Annona diversifolia</i> | Fruit pulp like apricot flavour |

Cultivars:

- Balnagar, Barbados, Mammoth, Israel hybrids, Red Sitaphal, Washington, British Guinea, Mahaboobnagar, Kakarlapahad, Local Sitaphal, Washington, Saharanpur Local

Glaustas Horticulture

selection from Courtallam in Tamil Nadu. Drought tolerant and
 hybrid: Arka Sahana (Island Gem (Atemoya) × Mammora)
 released by Jalikop, 1997.
 natural hybrid
 to d species

good rootstock for *Annona squamosa* and *Annona cherimola*

angular system is most suitable

for long distance market: Firm

Single stem

practiced to enhance the fruit set

changing fruit colour into light green and development of yellowish

October-November

CFTRI

is developed by CFTRI for separation of gritty portion from p.

Pests and diseases

Phytophthora cactorum and *P. nicotiana* Major disease of

destructive pest in custard apple: Mealy bug (*Planococcus pacificus*)

Physiological disorders:

• Fruiting fruits turn brown, become hard is major physiological disorder

• presence of seed pockets and gritty lumps in flesh

• short pulp life duration of pulp

• not caused by water stagnation

• Pulp rot is problem in custard apple due to external and internal factors like drought

4. POMEGRANATE

- ✦ Pomegranate /Fruit of paradise/Fruit of love/Anaar National fruit of Iran *Punica granatum* -
 Punicaceae 2n=2X 16. Orig. n. South West Asia-Iran (Persia)
- ✦ Pomegranate fruit is symbol of abundance and prosperity
- ✦ Fruit juice cool, refreshing and valued for its medicinal properties
- ✦ Winter hardy and highly drought tolerant shrub
- ✦ Most of the pomegranate varieties are deciduous trees
- ✦ Pomegranate is a Latin name of the fruit, which means "grainy apple"
- ✦ Excellent choice crop for arid and semi-arid conditions of India
- ✦ First five fruit crops (date palm, fig, olive, grape and pomegranate) to be domesticated by mankind
- ✦ Red colour in aril and skin due to presence of anthocyanin
- ✦ Dried seeds with pulp is known as 'anar dana'. Widely used as condiment. Prepared from sour type of wild pomegranate or daru
- ✦ Daru commonly found in H. Malayan region. Long productive cycle and resistant to bacterial blight
- ✦ Anardana: Acidulant product used in souring and culinary preparations (Condiment)
- ✦ Indian local product Anar rub (TSS 70-75%) Used as sauce- Prepared from juice
- ✦ Fruit juice of pomegranate is valued medicinal properties for leprosy patients
- ✦ Evergreen cultivars also available in India especially (Rajasthan and south India)
- ✦ The nearly round fruit is crowned by the prominent calyx
- ✦ Edible part: aril
- ✦ Seedlessness in pomegranate: Lack of lignifications of testa
- ✦ Leading pomegranate producing states: MH>Karnataka>Gujarat
- ✦ Maharashtra is the leading state about 68.7 per cent of the area under pomegranate
- ✦ Evergreen cultivars in southern India, flowering season was observed in three periods: June, October, and March
- ✦ India is one of the largest producers of pomegranate in the world
- ✦ Major pomegranate exporting countries: Turkey
- ✦ India is the only country in the world where pomegranate is available throughout the year (January-December)
- ✦ It is cultivated in 3 seasons (Ambia bahar, Mrig bahar and hasht bahar) in Deccan plateau of India
- ✦ Leading state in India for pomegranate cultivation: Maharashtra
- ✦ National Research Centre for Pomegranate (NRCP), Kesaon, Solapur, Maharashtra. Established in 2005

... due to heterostyly mechanism)

... and male flowers are thin eye

... mature shoots

... resistant to diseases. Used as a rootstock

... Dwarf pomegranate (*Punica granatum*)

... bears only flowers (2n=18)

... most prevalent in India

- ... Central and Western India
- ... flowering- Most common favoured by farmers
- ... areas
- ... preferred in dry areas
- ... flowering
- ... deciduous
- ... for higher productivity
- ... winters and hot dry summers
- ... Modification of stamens into petals look like
- ... Exclusively for ornamental purpose
- ... Jodhpur local, Bedana Seedless, Kandhari

| | Breeding methods | Specific features |
|-----|--|--------------------------------|
| ... | Selection from Anardi | ... |
| ... | Ganesh x Red Gul-e-Shah Red | ... |
| ... | Ganesh x Red Gul-e-Shah Red | ... |
| ... | Selection from ... population of Bastian Seedless and Dholka | ... |
| ... | | ... |
| ... | | ... |
| ... | (Ganesh x Kabul) x Yercaud | Dark red and ... |
| ... | | Resistant to bacterial ... |
| ... | F ₁ hybrid from Ganesh Nana | Most ... |
| ... | | Early and small seeded variety |
| ... | Ganesh x Gul-e-Shah Red | Dark red ar |
| ... | - | ... |
| ... | | Red ar |
| ... | Clonal selections from Ganesh variety | |

Specific purpose:

- ★ Ganesh leading, most popular variety
- ★ Attractive skin and aril colour Bhagwa and Phule Arakta
- ★ Bhagwa leading variety in Maharashtra
- ★ Bhagwa has done really well in farmers' fields compared to other varieties
- ★ Tetraploidy variety China
- ★ Dholka, Ganesh, Kandhari, Muscat White and Patada varieties have 2n=16
- ★ Among the local types Jodhpur Red has maximum aril percentage
- ★ Mrdula, Bhagwa and Ganesh are evergreen cultivars
- ★ Export varieties to Europe (red skin, red aril, soft seeded) Bhagwa, Mrdula

... to fruit cracking. Appuli, Burachni and Francis
... tolerant varieties: Bedna, Bosek, Khog, Jalore Seedless
... bacteric fruit

... ready for harvest. 120-130 days after fruits set

... 120. Colour change to Yellowish red

... is preferred in Northern and Southern India

... and diseases:

... (butterfly or fruit borer (*Virachola isocrates*) Serious pest all over India
... (*Larichomimus axonopodis* pv *punicae*) is serious problem in Maharashtra
... phenomenon of infection by *Ceratocystis fimbriata*

... disorders:

... break down/Blackening of arils: Disintegration of arils in matured fruits is serious
... break down is more in ambe bahar

... cracking of pomegranate is due to deficiency of
... Calcium, boron and potash
... Soil moisture imbalance
... Sudden fluctuation of day and night temperature

... soil moisture fluctuation causing fruit cracking which is serious problem
... occurrence of fruit cracking: Spring crop (63%) January to June
... is more prone to cracking

... due to prolonged drought condition

5. DATEPALM

... Datepalm/Head in fire and foot in water crop/Tree of life: *Phoenix dactylifera*: Palmaceae
... Origin: Mediterranean region or Persian Gulf
... Monocotyledonous unbranched stem tree

... Dioecious fruit crop

... It is a highly nutritious fruit

... The fully ripe fresh dates provide approximately 3150 calories

... Date palm tolerate high soil salinity pH 9-10

... Ideal mean temperature for flowering and ripening of fruits: 25-29°C

... Date palm should be grown, an Arab says "foot in running water and its head in the fire of the sun"

Pomology

... Suitable area for cultivation: Prolonged hot dry summer, moderate winter, rain free period during ripening

... Base temperature for summation of heat units for date palm: 9°C

... Required heat units: 3300

... Type of inflorescence: Spadix

... Type of fruit: One seeded berry

... Type of pollination: High y cross pollinated

... Commercial propagation: Offshoots (Ideal weight 8-10kg is preferred)

... Off-shoots separation time: February to March and August to September

... Best time of planting: Rainy season (July -September)

... 2-3 male plants are enough for pollinating 100 female plants

... Closed related species found in India: *Phoenix sylvestris*: Source for jaggery and a drink-toddy

... Wild species found in Western and Eastern ghats hills: *Phoenix humilis*

... Suitable for commercial cultivation in India: Northern-Western regions

Varieties:

... Shamran (Sayer), Khadraway, Medjool, Hayany, Barhee, Zahid, (Mid-season variety), Khalas

... Early ripening variety: Halawy (Most popular variety in India) and Khunezi

... Soft varieties: Barhee, Halawy (Tolerant to rains, early soft variety)

... Semi-dry or Dry (also known as Cane sugar dates). Dayari; Dry. Thoory

... 1 male flower is sufficient for 40-50 females

... Average yield. Rainfed condition: 40-50kg/palm; Irrigated condition: 200kg/palm

... Dry dates (*Chhuharas*) and Soft dates (*Khajoor*)

... Metaxenia is a common problem in Datepalm

... Leaf pruning is the common pruning method- June is the best season for leaf pruning

... About 75-100 leaves are found optimum good yield

... Effective thinning agent: Ethephon

... For early ripening: Ethrel@500-1000ppm

... In India date harvest at Doka stage (70-80% moisture)

... Soft dates harvested at pind stage

... Doka fruits are useful for processing of *Chhuhara*

... For fresh eating dates are harvested or preferred at dang (translucent and starts softening) stage

... For storage purpose dates are harvested at tamar or pind (attain full mature) stage

... Post-harvest losses mainly due to rain about 32-40%

6. FIG

- ★ Forbidden fruit *Ficus carica* Moraceae: 2n=36. Origin: Western Asia
- ★ Wholesome, nutritious and delicious fruits
- ★ Fig fruit extremely perishable fruits
- ★ Total sugar content of fresh fruit: 16% while dried one: 52%
- ★ Fruits have high calorific value. 269
- ★ Medicinal value: Laxative properties
- ★ Large shrub or deciduous tree
- ★ Subtropical deciduous fruit plant
- ★ Fairly drought tolerant crop
- ★ Fig tree denotes "peace and prosperity"
- ★ Rich in protein and digesting enzymes "Ficin"
- ★ Predominant acid in fig: Citric acid
- ★ Fig is gynodioecious species
- ★ Type of fruit: Syconium (Multiple fruit)
- ★ Type of inflorescence: Hypanthodium
- ★ Symbiotic relationship with insects for fruit setting
- ★ Type of pollination: Cross pollination is known as "Caprifigation"
- ★ Pollination agent: Fig wasp (*Blastophaga psenes*)
- ★ Fig wasp mostly prefers for harbour in Capri fig
- ★ Commercial propagation: Hard wood cuttings (20-30 cm long)
- ★ *Ficus glomerata* rootstock is used for resistance to root knot nematode
- ★ Based on pollination pattern and sex of flower: 4 types of fig
- ★ San Pedro Fig completely parthenocarpic, first crop (breba crop)
- ★ Smyrna Fig commercially grown in USA and Europe
- ★ Common fig commercially grown in India
- ★ Commercial varieties in south India: Pune fig, Marseilles
- ★ Suitable for drying: Smyrna (large white fig)
- ★ Adriatic fig (pink flesh): drying purpose
- ★ Suitable for Canning: Kadota

Varieties Pune Fig, Black Ischia, Brown Turkey, Bangalore, Marseilles

| Group | Varieties |
|--|--|
| Common/Edible Adriatic fig (Mostly grown in India) | Conardia, Poona, Kadota, Brown Turkey, Mission |
| Smyrna Fig | Calimyrna, Parani and Zidi |
| San Pedro Fig | San Pedro, King, Gertrude and Lamperna |
| Capri Fig/Goat fig (Used as pollinizer) | Samson, Stanford, Brawley |

- ★ Pune figs derived from *Ficus carica* × *Ficus glomerata*
 - ★ For effective fruit set in Smyrna fig. Interplanting of Capri fig is necessary
 - ★ Pruning time: December
 - ★ Training system: Single stem system (Open vase system)
 - ★ Notching is in fig for production of laterals on vigorous upright branches
 - ★ Production of parthenocarpic fruits NAA or IBA @ 25ppm
 - ★ Climacteric fruit
 - ★ Capri fig produces 3 crops/year.
 - ★ Harvesting stage: Opening of ostiole and disappearance of milky latex
 - ★ Preventing dried fruits from insect attack dipping dried fruits in boiling water or NaCl or sodium bicarbonate and then retired at 54-65°C
 - ★ Rust is a common and important diseases of fig
- Physiological disorders:**
- ★ Sunburn (Due to excess pruning) is a serious problem affecting young trees
 - ★ Fruit splitting or cracking: is due to sudden change in atmospheric humidity and soil moisture level
 - ★ Fruit drop is due to excess heat and drought, cold nights, light frost and lack of pollination

7. BAEL

7. Bael /Symbol of Lord Shiva fruit: *Aegle marmelos* Myrtaceae 2n=2X=18 Origin India
- ★ Deciduous tree
 - ★ Sacred as the trifoliate leaves are offered to the Lord Shiva while fruits form holy offering during 'havan'.
 - ★ Fruit pulp used for sherbet and marmalade
 - ★ Ripe fruit is laxative and good for heart and brain
 - ★ Susceptible to waterlogging
 - ★ Highly tolerant to sodicity, salinity and stoned soils

- ... is a characteristic feature of baobab
- ... present all parts of the plants
- ... (Amphisarica)
- ... Succulent placenta
- ... used fruit crop for preserve making. Mature green fruits is ideal
- Popular types: Murzapuri, Kagzi Gonda, Kagzi Etawah, Kagzi Banarasi, Narendra Baid
- Varieties: Pant Aparna (thornless type), Pant Shivani, Pant Urvashi, Pant Sujata, Gonda
- ... suitable for rainfed dryland regions
- ... propagation: Patch budding (June to July is ideal time)
- ... for potted plants and 10m x 10m for seedlings
- ... May-June
- ... April-May
- ...
- ... takes longest duration for fruit set to ripening (11 months)
- ... in tact on the tree for longest time

8. PHALSA

- 1. **Phalsa/Dhaman:** *Grewia subinequalis* (Syn. *G. asiatica*): Tiliaceae; Origin: India
- ★ Subtropical bushy fruit plant
- ★ Hardy drought tolerant
- ★ Woody perennial, arid zone fruit crop
- ★ Well suited to close planting
- ★ Suitable for intercropping in mango orchards
- ★ Fruits are born in current season's growth
- ★ To grow temperature above 45°C
- ★ Leaf extract of phalsa has antibacterial activity against *Escherichia coli* and *Staphylococcus aureus*
- ★ Commercially propagation: Seeds
- ★ Two types: Tall and Dwarf (Commonly grown and more productive)
- ★ Variety: Sharbat
- ★ Spacing: 2m x 2m (250 plants/ha)
- ★ Phalsa needs heavy pruning
- ★ Pruning time: December to January
- ★ Iron chlorosis of phalsa is main problem in calcareous soil

Pomology

9. JAMUN

- 1. **Java Plum/Jamun/Indian Black Berry** *Syzygium cumini* (Syn. *Eugenia jambolana*) Myrtaceae. Origin: India
- Used as avenue tree or as wind break tree
- Hardy evergreen fruit tree
- Fruits are a good source of iron
- Jamun seeds effective medicine for diabetes
- Used as an effective medicine against diabetes, heart and liver trouble
- Chromosome number: 2n=2X=44, 66
- Hexaploid tree
- Main responsible for astringency: tannin
- Purple colour of fruits due to anthocyanin pigments
- Responsible for flavour of fruits: Dihydrocaryyl acetate, geranyl butyrate and terpenyl valerate
- Seed powder: reduce the quantity of sugar in the urine very quickly
- Seeds contain an alkaloid Jambosin and a glycoside Jambolin or Anamelin which reduce the diastatic conversion of starch to sugars
- Type of pollination: Highly cross pollinated through honey bees, houseflies and wind

Related species:

| Common name | Botanical name |
|--------------------------------|----------------------------|
| Rose apple | <i>Syzygium jambose</i> |
| Watery Rose Apple | <i>Syzygium aqueum</i> |
| Malay Rose Apple/Malayan Apple | <i>Syzygium malaccense</i> |
| Surinam Cherry | <i>Syzygium uniflora</i> |

Varieties:

- Ra Jamun (Paras) - Large sized fruits
- Seedless type: CISH J-42
- Goma Priyanka: Early type, semi dwarf
- Dhoopdal: popular in Karnataka (Registered for Geographic indications (GI) tag)
- ★ Propagation: Seed (Recalcitrant)
- ★ Successful for commercial raising of plants: Budding method
- ★ Do not require pruning
- ★ Flowering time: March to April
- ★ Inflorescence: Panicle
- ★ Fruits ripe during June-July
- ★ Non-climacteric fruit

10. KARONDA

- 10. Karonda Java plum Christ thorn: *Carissa carandas* Apocynaceae $2n=24=22$ (11)
 erect, spiny shrub
- * Fruits are very useful for cure anaemia and antiscorbutic properties
 rich source of iron
- * Drought and drought tolerant
- * Similar species: Natal plum (*Carissa grandiflora*)
- * Propagation: Seeds
- * Training system: Single or double system
- * Flowering time: March
- * Harvesting time: July to September
- * Maturity: 100-110 days after fruit set

11. WEST INDIAN CHERRY

- 11. West Indian Cherry/Barbados or West Indian Cherry: *Malpighia pinnatifida* Malpighiaceae $2n=24=22$ (11)
 evergreen shrub
- * Ideal fruit plant for kitchen garden
- * Richest source of vitamin-C (1400 mg/100g) than the Aonla (600 mg/100g) so called "C tablet fruit"
- * Suitable filler crop for mango, sapota and guava
- * Propagation: Ground layering
- * Spacing: 2m x 2m

12. CARAMBOLA

- 12. Star fruit or carambola *Averrhoa carambola* Oxalidaceae $2n=24=24$ Origin: Indonesia
- * Prefers warm moist climate
- * Humid tropical tree
- * Canorous bearing habit
- * Root extract is used as an antidote for poisoning
- * Crushed leaves used for curing chicken pox, ringworm and scabies
- * Acidity in fruit is due to oxalic acid
- * Rich source of oxalic acid
- * Recalcitrant seeds

Pomology

- * Fruit: ornamental tree in garden ng

Related species:

- * Cucumber tree (*Averrhoa bilimbi*) Produces gherkin like fruits. Used for pickles
- * Substitute for tamarind

3 types:

- a. Sour types- 1% acid
- b. Sweet types- low acid 0.4% with 4% sugars eg. Huang Tung (Chinese sweet type)

Varieties:

- * Golden Star (Hawaii)
- * Icambola (Columbia)
- * Ican Ma and Min Tao (Taiwan)
- * Dah Pon

- * Spacing: 8m x 8m

- * Bearing time: July to September

- * Major problem: Heterostyly flower structure

□□□□□



H. IMPORTANT FRUIT SCIENTIST

Mango

- * Mango taxonomic classification given by Kostermans, A.J.G.H., Bompard J.M. 1991
- * Mango hybridization work was started by Burns and Prayaga (1921) at Pune, Maharashtra
- * Technique suggested by Mukherjee *et al.*, (1961)
- * Compatibility in mango was 1st reported by Singh *et al.*, (1962)
- * Hybridization work first at I.A.R.I., New Delhi, hybridization project was initiated
- * New technique for rooting hardwood cuttings of tropical fruits. Reddy, V.V. & Mamandur, P.K., (1975)

Banana

- * Banana scoring techniques developed by Simmonds and Shepherd (1955)
- * The nomenclature system used to classify banana cultivars was developed by Norman Simmonds and Kenneth Shepherd in 1955. The system is based on 15 characters

Citrus

- * Modern system of citrus classification: Swingle and Tanaka system
- * Walter T. Swingle (1947) (I.S.D.A. USA 16 species, 2 sub genera and 8 botanical varieties)
- * Tanaka (1954) 2 sub genera, 144 species
- * Swingle and Tanaka (1948) proposed that sex type determination in pomelo is controlled by a single gene with three alleles *M*, *hh*, and *m*
- * A new hybrid (King Willow leaf) developed at the University of California, Riverside by H.B. Frost in 1915 and released in 1935

Guava

- * A new guava variety in India was developed by G.S. Cheema and Deshmukh at Ganesh Khind Fruit Research Station (GKFRS), Pune, Maharashtra

Avocado

- * Avocado necrotic variegates concept given by Bergh & Ellstrand, 1986
- * The Dolegatus condition of avocado was 1st noticed by Nirody, (1922)

Apple

- * Apple seedling varieties developed by L. Fredric Hough

Grapes

- * Abdul Taqeer Khan introduced Anab-e-Shahi from Middle east to India in 1890

Pomegranate

- * Pomegranate research in India dates back to 1932. At the Ganesh Khind Fruit Experiment station, Dr. G.S. Cheema
- * In the year 1936 a selection from the seedling population of Alandi, bearing sweet and large fruit with soft seeds was identified and released for commercial cultivation in Maharashtra. The name of cv GBG-1. In the year 1970 the cultivar GBG-1 was renamed as Ganesh

I. Major Diseases of Fruit Crops

| Diseases | Scientific name | Causal organisms | Remarks |
|--------------------|--|----------------------------|--|
| Powdery mildew | <i>Oidium mangiferae</i> | Fungus | |
| Anthrax | <i>Colletotrichum gloeosporioides</i> | Fungus | |
| Rust | <i>Cephaleuros myceloides</i> | Algae | |
| Canker | <i>Xanthomonas campestris pv mangiferae</i> | Bacteria | |
| Sooty mold | <i>Capnodium sp.</i> | Fungi | |
| Panama wilt | <i>Fusarium oxysporum f. cubense</i> | Soil borne fungus (Aoides) | Resistant var. Poovan |
| Sigatoka leaf spot | <i>Cercospora muscicola</i> | Fungus | AB3 clones Resistant |
| Mosaic wilt | <i>Pseudomonas solanacearum</i> | Bacteria | |
| Cigar end rot | <i>Verticillium theobromae</i> | | |
| Stem end rot | <i>Botryodiplodia theobromae</i> | Fungus | Blackening of fingers (Foul smell) |
| Bunchy top | Banana bunchy top virus (BBTV) | Virus | Resistant var. Virupakshi |
| Streak virus | Banana streak virus (BSV) | Vector: Mealy bug | |
| Bract disease | Banana bract mosaic virus (BBMV) | Vector: Aphids | Susceptible var. Nendran |
| Kokkan disease | Banana bract mosaic virus (BBMV) | | 1 st reported in Thrissur District of Kerala, India |
| Citrus Die-back | <i>Botryodiplodia theobromae</i> , <i>Colletotrichum gloeosporioides</i> | Fungus | |
| Gummosis | <i>Phytophthora spp.</i> | Fungus | |
| Canker | <i>X. campestris pv. citri</i> (Bacteria) | Vector: Leaf miner | Resistant var. Tenu |

| | Pathogen | Vector | Notes |
|--|---|-----------------------|-------|
| | <i>Tristeza virus</i> | Virus | |
| | Varicose | | |
| | | Bad wood transmission | |
| | <i>Plasmopora viticola</i> | Fungus | |
| | <i>Uncinula necator</i> | Fungus | |
| | <i>Vitis a fusariosa</i> | Fungus | |
| | <i>Gloeosporium ampelophagum</i> | | |
| | <i>Pythium aphanidermatum</i> | Fungus | |
| | Papaya ring spot virus (PRSV) | Vector: Aphids | |
| | Papaya leaf curl virus (PLCV) | Vector: White fly | |
| | <i>Oidium caricae</i> | Fungus | |
| | <i>Fusarium oxysporum</i> pv. <i>psidii</i> | Fungus | |
| | <i>Pestalotiopsis psidii</i> | Fungus | |
| | <i>Pestalotiopsis indica</i> | Fungus | |
| | <i>Cercospora punicea</i> | Fungus | |
| | <i>Phaeoglyphus wurtzianus</i> | Vector: Mealy bug | |
| | <i>Cercospora</i> sp. | Fungus | |
| | <i>Cercospora</i> var. <i>indicae</i> | Fungus | |
| | <i>Cercospora</i> sp. | Fungus | |
| | <i>Cercospora</i> sp. | Fungus | |

| | | | | |
|-------|-----------------|----------------------------------|----------------|-----------------------|
| Apple | Apple scab | <i>Venturia subinaequalis</i> | Fungus | Crop loss 70-80% |
| | Fire blight | <i>Erwinia amylovora</i> | Bacteria | |
| | Leaf blotch | <i>Marssonina coronaria</i> | Fungus | Premature defoliation |
| | Powdery mildew | <i>Podosphaera leucotricha</i> | | |
| | Crown gall | <i>Agrobacterium tumefaciens</i> | Bacteria | |
| Pear | Pear decline | MI O's | Vector: Psylla | |
| Peach | Peach leaf curl | <i>Lophium deformans</i> | Fungus | |
| | Cummins rot | <i>Pseudomonas</i> spp. | Bacteria | |
| | Wicker's rot | <i>Rhizopus stolonifer</i> | Bacteria | |

Major Post Harvest Diseases of Fresh Fruits

| Crops | Disease | Pathogens |
|--------------------------------|-----------------|--|
| Mango, Papaya | Anthracnose | <i>Colletotrichum gloeosporioides</i> |
| Avocado | Crown rot | <i>Fusarium roseum</i> , <i>Verticillium theobromae</i> , <i>Ceratocystis paradoxa</i> |
| | Anthracnose | <i>Colletotrichum musae</i> |
| Citrus | Stem end rot | <i>Phomopsis citri</i> , <i>Diplodia natalensis</i> , <i>Alternaria citri</i> |
| | Green mould rot | <i>Penicillium digitatum</i> |
| | Blue mould rot | <i>Penicillium italicum</i> |
| | Sour rot | <i>Geotrichum candidum</i> |
| Grape, apple, pear, strawberry | Grey mould rot | <i>Botrytis cinerea</i> |
| Peach, cherry | Brown rot | <i>Monilinia fructicola</i> |
| Peach, cherry, strawberry | Rhizopus rot | <i>Rhizopus stolonifer</i> |
| Pineapple | Black rot | <i>Ceratocystis paradoxa</i> |

Disorders in Fruits

| Fruit | Symptoms |
|-------|--|
| Apple | Soft nose |
| Apple | Bitter pit, lenticel blotch, cork spot |
| Apple | Internal break down, senescent break down, Jonathan spot, water core, cracking |
| Apple | Cork spot |
| Apple | End spot |
| Apple | Cracking |
| Apple | Leaf tip burn |

Chapter-4 : Olericulture

A. Introduction to Olericulture

- Study of vegetable cultivation: Olericulture
- India ranks the largest number of vegetable crops in the world
- Most of the vegetables properly grown can give yield which is 10 times more than any cereal crop
- Vegetables are known to be the cheapest source of natural protective food
- ICMR recommendation for Balance Diet:
 - Recommended dietary allowance (RDA) for vegetables: 250 g (Green leafy vegetable), 100 g Root and Tuber Crops, 75 g Other Vegetables
- Per capita availability of vegetables in India: 250 g
- Post-harvest losses of vegetable in India: 25%
- Vegetable processing and export of India: 10%
- World vegetable area: 59.16 Million ha, Production: 1159 Million tonnes, Productivity: 19.6 t/ha
- Netherlands is the largest exporter of vegetables in the world
- India ranks 24th in the export value
- Leading vegetable producing countries in the world:
 - China (49.5%)
 - India (14%)
 - USA (3.1%)
- Among vegetable crops, most commercial vegetables are grown in India: 100% (Green leafy)
- Traditional Vegetables: Onion, Potato, Okra, Bitter Gourd, Chilli
- Non-traditional Vegetables: Celery, Asparagus, Sweet Pepper, Sweet Corn, Baby Corn, Green Peas, French Bean, Cherry Tomato

Vegetable gardening:

- 0.5 cents (200 m²) land supply adequate vegetable for 5 members family
- Sandy loam is the best suited type of soil for vegetable crops
- Generally 4 methods of classification of vegetables are followed
- Most convenient method of classification of vegetables is based on culture
- Home garden or Kitchen garden is most ancient type of garden
- Market gardening is supply vegetables for local market
- Truck gardening is supply vegetables for distant market
- Market gardening is the intensive method of vegetable cultivation
- Truck gardening is an extensive method of vegetable cultivation

- ... lake, Jammu Kashmir
- ... vegetables in off-season e.g. Capsicum and Tomato
- ... followed in England and Other European Countries
- ... Research in India
- ... started at Quetta (Pakistan) 1940
- ... sanctioned in IARI, New Delhi, 1947
- ... VBS started at Katrain, Kullu Valley, Himachal Pradesh
- ... started in IARI, New Delhi: 1956
- ... Agricultural Research (IIHR), Hessaraghatta, Bengaluru strong focus on vegetable crops: 1968
- ... Vegetable Improvement Project (AICVIP) was started during the 2nd five
- ... AICVIP Dr. Vishnu Swarup
- ... of Vegetable Research was started in IARI, New Delhi, 1986
- ... or PDVR Dr. Kalloo (1991)
- ... PDVR was shifted from IARI to Varanasi: 1992
- ... Directorate of Vegetable Research (PDVR) was upgraded as Indian Institute of Vegetable Research (IIVR) in 1999
- ... of AICVIP is located at IIVR, Varanasi, Uttar Pradesh
- HQ of AICRP on tuber crops is located at Trivandrum, Kerala
- ... Research Institute was started at Shimla, Himachal Pradesh: 1948
- ... improvement of vegetable crops was initiated in 1947-48 at IARI, New Delhi
- **Heterosis breeding in vegetable crops:**
 - ... popularity Cucumber (1935), Tomato (1940)
 - ... hybrid research in the world Hayes and Jones, 1916.
 - ... of hybrid seeds in seed catalogue, 1945, USA.
 - ... of F₂ and F₃ and F₄ written in Technical bulletin, Singh and Swarup, 1962.
 - First F₁ hybrid was released in 1973 Tomato (Karnataka) and capsicum (Bharat) by Indo American Hybrid Seed Company, Bengaluru, Karnataka
 - Global vegetable seed market was shared by following group of vegetables: solanaceous (30%), cucurbits (21%), roots and bulbs (16%), brassicas (13%), leafy and other (7%)
 - First F₁ hybrid in public sector Bottle gourd, Pusa Meghdoot, Pusa Manjari released by IARI, New Delhi.
 - At the national level 1st report of hybrid vigour in chilli, 1933, IARI, New Delhi
 - ICAR initiated a network project entitled Project of Hybrid Research in Vegetable Crops during 1995-96

B. Classification of Vegetable Crops

Major classification:

1. Botanical classification
2. Classification based on the plant parts used as vegetable
3. Edible portion of vegetable crops
4. Classification based on photoperiodism
5. Type of inflorescence in vegetable crops
6. Tendrils types in cucurbit vegetables
7. Classification based on tolerance to soil acidity
8. Classification based on tolerance to soil salinity
9. Classification based on root depth
10. Classification based on water requirement
11. Classification based on respiratory activity of the produce.
12. Classification based on climacteric pattern
13. Classification of vegetable crops based on storage life
14. Based on existing storability of seeds

Miscellaneous:

1. Useful compounds present in vegetables
2. Toxic substances present in vegetable crops
3. Edible colour rich varieties in India
4. Pollination mechanism in vegetable crops
5. Inbreeding depression in vegetable crops
6. Male sterility systems in vegetable crops
 - Genetic Male Sterility (GMS) or Nuclear Male Sterility (NMS)
 - Cytoplasmic genetic male sterility (CGMS) in vegetable crops
 - Genetic-cytoplasmic male sterility (GCMS) in vegetable crops
7. Method for estimation of combining ability in vegetable crops
8. Morphological markers (for male sterility identification) in vegetable crops
9. Commonly utilized Genetic Mechanism for Hybrid Development in Vegetable Crops
10. Commonly utilized Genetic Mechanism for Hybrid Development in Cucurbit Vegetables
11. Genome sequencing in vegetable crops
12. Derivation of vegetable for plant tissue
13. Compounds responsible for vegetables
14. Major acid present in vegetable crops
15. Effects of ethylene on crops
16. Nutritive value of vegetables

1. Botanical classification:

| Crops | Scientific name | Edible part | Chromosome (2n) |
|-------------------------|---|-----------------------------|-----------------|
| Monocotyledoneae | | | |
| Onion | <i>Allium cepa</i> | Bulb | 16 |
| Shallot | <i>A. cepa</i> var. <i>aggregatum</i> | Small bulbs | 16 |
| Garlic | <i>A. cepa</i> var. <i>viviparum</i> | Roots and bulbs | 16 |
| Leek | <i>A. sativum</i> | Cloves | 16 |
| Wash onion | <i>A. porrum</i> | Blanched and leaves stem | 16 |
| Shallot | <i>A. fistulosum</i> | Enlarged and leaves stem | 16 |
| Shallot | <i>A. ascalonicum</i> | Young bulb and green leaves | 16 |
| Chive | <i>A. schoenoprasum</i> | Enlarged and leaves stem | 16, 24 |
| Kurrat | <i>A. kurrat</i> | Green leaves | 32, 48 |
| Taro | <i>Colocasia esculenta</i> | Corm and cormel | 24, 32, 48 |
| Eddoe type | <i>C. esculenta</i> var. <i>antiquorum</i> | Corm and cormel | 24, 32, 48 |
| Dashen type | <i>C. esculenta</i> var. <i>globulifera</i> | Corm and cormel | 42, 54 |
| Grain taro | <i>Alocasia macrorrhiza</i> | Corm | 26, 38 |
| Swamp taro | <i>Cyrtosperma chamissonis</i> | Corm | 26, 38 |
| Tanna | <i>Xanthosoma sagittifolium</i> | | 26 |
| Elephant foot yam | <i>Amorphophallus campanulatus</i> | Corm | 24, 32 |
| Dioscoreaceae | <i>D. alata</i> | Underground stem tuber | 40 |
| | <i>D. esculenta</i> | Underground stem tuber | 40 |

Olericulture

| | | | |
|-----------------------|--|---|----|
| White yam | <i>D. rotundata</i> | Enlarged and fleshy taproot | 40 |
| Sweet corn | <i>Zea mays</i> var. <i>racemosa</i> | Soft immature kernel | 20 |
| Asparagus | <i>Asparagus officinalis</i> | Spears | 20 |
| DICOTYLEDONEAE | | | |
| New Zealand Spinach | <i>Tetragonia tetragonioides</i> | Tender leaves and tops | 32 |
| Amaranthaceae | <i>Amaranthus</i> spp. | Leaves and stems | 12 |
| Malabar spinach | <i>Basella rubra</i> var. <i>alba</i> | Fleshy stem and leaves | 24 |
| Carrot | <i>Daucus carota</i> | Enlarged and fleshy taproot | 18 |
| Celery | <i>Apium graveolens</i> | Leaf stalk and leaf | 22 |
| Celeriac | <i>Apium graveolens</i> var. <i>rapaceum</i> | Thick, tuberous root | 22 |
| Leaf celery | <i>A. graveolens</i> var. <i>secalinum</i> | Leaves | 22 |
| Parsley | <i>Petroselinum crispum</i> | Leaves | 22 |
| Turnip rooted parsley | <i>P. crispum</i> var. <i>tuberosum</i> | Swollen roots | 22 |
| Parsnip | <i>Pastinaca sativa</i> | Large and fleshy taproot | 22 |
| Turnip rooted chervil | <i>Chaerophyllum bulbosum</i> | Short swollen roots | |
| Skirret | <i>Sium sisarum</i> | Bunch of roots that is produced from crown leaves | 22 |
| Coriander | <i>Coriandrum sativum</i> | Young leaves | 22 |
| Beet root | <i>Beta vulgaris</i> | Fleshy tap root | 18 |
| Paak | <i>Beta vulgaris</i> var. <i>bengalensis</i> | Leaves | 18 |
| Chards | <i>Beta vulgaris</i> var. <i>cicla</i> | Large leaves and fleshy leafstalk | 18 |

Chenopodiaceae

| | | | |
|----------------------------|---|---|-------|
| Spinach | <i>Spinacia oleracea</i> | Rosette leaves | |
| French spinach | <i>Atriplex hortensis</i> | Leaves immature shoots and twigs | |
| Pigweed | <i>Chenopodium album</i> | Leaves and tender twigs | |
| Lettuce | <i>Lactuca sativa</i> | Leaves | |
| Chicory | <i>Cichorium intybus</i> | Leaves | |
| Endive | <i>Cichorium endivia</i> | Leaves | |
| Globe artichoke | <i>Cynara scolymus</i> | Flower heads | |
| Jerusalem artichoke | <i>Helianthus tuberosus</i> | Root tuber | 34 |
| Sweet potato | <i>Ipomoea batatas</i> | Root tuber | 10-67 |
| Water spinach | <i>Ipomoea aquatica</i> | Young terminal shoots and leaves | 50-65 |
| Cabbage | <i>Brassica oleracea</i> var. <i>capitata</i> | Head | 18 |
| Cauliflower | <i>Brassica oleracea</i> var. <i>sabuda</i> | Pre-floral apical meristem | 18 |
| Brussels sprout | <i>B. oleracea</i> var. <i>gemmifera</i> | Immature heads | 18 |
| Sprouting broccoli | <i>B. oleracea</i> var. <i>italica</i> | Fleshy flower stalk | 18 |
| Knot-khol | <i>B. oleracea</i> var. <i>gongylodes</i> | Enlarged stem portion | 18 |
| Kale/collard | <i>B. oleracea</i> var. <i>acephala</i> | Rosette leaves | 18 |
| Chinese cabbage (Pak-choi) | <i>B. campestris</i> ssp. <i>chinensis</i> | Long leafy, elongated and compact head, fleshy petiole and leaf | 20 |
| Chinese cabbage (Pe-tsa.) | <i>B. campestris</i> ssp. <i>pekinensis</i> | Loose leafy heads | 20 |

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| | | | |
|-------------------|---|---|-------|
| Chinese Kale | <i>Brassica alboglabra</i> | Tender leaves and petioles | 20 |
| Turnip | <i>B. campestris</i> ssp. <i>rapifera</i> | Swollen root | 20 |
| Rutabaga | <i>Brassica napobrassica</i> | Enlarged and elongated tap root | 28 |
| Radish | <i>Raphanus caudatus</i> | Fleshy swollen primary root | 13 |
| Water cress | <i>Nasturtium officinale</i> | Tender mustard flavoured top and leaves | 12 |
| Garden cress | <i>Lepidium sativum</i> | Leaves | 10-22 |
| Sea Kale | <i>Crambe maritima</i> | Blanched, tender leaves and shoots | |
| Cucurbitaceae | | | |
| Cucumber | <i>Cucumis sativus</i> | Immature fruit | 14 |
| Musk melon | <i>Cucumis melo</i> | Ripe fruit | 24 |
| Gherkin | <i>Cucumis anguria</i> | Young fruits | 24 |
| Watermelon | <i>Citrullus lanatus</i> | Ripe fruit | 22 |
| Round melon | <i>C. lunatus</i> var. <i>fistulosus</i> | Immature fruit | 22 |
| Pumpkin | <i>Cucurbita moschata</i> | Ripe fruit | 40 |
| Summer squash | <i>Cucurbita pepo</i> | Immature fruit | 40 |
| Winter squash | <i>Cucurbita maxima</i> | Ripe fruit | 40 |
| Buffalo gourd | <i>Cucurbita ficifolia</i> | Fruit | 40 |
| Bottle gourd | <i>Lagenaria siceraria</i> | Immature fruit | 22 |
| Bitter melon | <i>Momordica charantia</i> | Immature fruit | 22 |
| Balsam apple | <i>Momordica balsamina</i> | Immature fruit | 22 |
| Giant spine gourd | <i>Momordica coccinchiensis</i> | Immature fruit | 28 |
| Ridge gourd | <i>Luffa acutangula</i> | Immature fruit | 26 |
| Sponge gourd | <i>Luffa cylindrica</i> | Immature fruit | 26 |
| Pointed gourd | <i>Trichosanthes dioica</i> | Immature fruit | 22 |

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| | | | |
|----------------|---|---|-----|
| Snake gourd | <i>T. anguria</i> | Immature fruit | 24 |
| Wax gourd | <i>Benincasa hispida</i> | Immature fruit | 24 |
| Amorpha | <i>Coccinia grandis</i> | Immature fruit | 24 |
| Amorpha | <i>Sechium edule</i> | Single seeded fruit | 24 |
| Mitha Karela | <i>Cyclanthera pedata</i> | Immature fruit | 24 |
| Cassia | <i>Monilot esculenta</i> | Tuberous roots | 22 |
| Chelukumani | <i>Sauropus androgynus</i> | Green leaves | 24 |
| Chinese potato | <i>Coleus parviflorus</i> | Adventitious tuberous roots | 24 |
| Garden pea | <i>Pisum sativum</i> var. <i>hortense</i> | Tender seeds | 14 |
| French bean | <i>Phaseolus vulgaris</i> | Tender pods and seeds | 22 |
| Lima bean | <i>Phaseolus limatus</i> | Tender pods and seeds | 22 |
| Lab-lab bean | <i>Lablab purpureus</i> | Tender pods and seeds | 22 |
| Cluster bean | <i>Cyamopsis tetragonolobus</i> | Tender pods and seeds | 14 |
| Winged bean | <i>Psophocarpus tetragonolobus</i> | Green, pods and seeds, flowers, roots | 22 |
| Broad bean | <i>Vicia faba</i> | Green pods and seeds | 12 |
| Cowpea | <i>Vigna unguiculata</i> | Tender pod, immature seed and mature seed | 22 |
| Soy bean | <i>Glycine max</i> | Tender and dry seed | 40 |
| Yam bean | <i>Pachyrhizus erosus</i> | Root tuber | 22 |
| Fenugreek | <i>Trigonella foenum-graceum</i> | Tender leaves | 6 |
| Malvaceae | <i>Okra</i> | Tender fruit | 130 |
| Moringaceae | <i>Drumstick</i> | Green pod and leaves | 28 |

| | | | | |
|-----------|----------------|---------------------------------|----------------------|--------|
| Malvaceae | Rhubarb | <i>Rheum raphaniticum</i> | Thick leaf stalks | 41-4X |
| Malvaceae | Buck wheat | <i>Eragrostis tataricum</i> | Tender tops | 6 |
| Malvaceae | Ceylon spinach | <i>Talinum triangulare</i> | Leaf and tender stem | |
| Malvaceae | Curry leaf | <i>Murraya koenigii</i> | Leaves | 18 |
| Malvaceae | Potato | <i>Solanum tuberosum</i> | Stem tuber | 48-14X |
| Malvaceae | Brijal | <i>Solanum melongena</i> | Fruit | 24 |
| Malvaceae | Tomato | <i>Solanum lycopersicum</i> | Fruit | 24 |
| Malvaceae | Current tomato | <i>Solanum pimpinellifolium</i> | Fruit | 24 |
| Malvaceae | Chilli | <i>Capsicum annuum</i> | Fruit | 24 |

2. Classification based on the plant parts used as vegetable:

| | |
|----------------------------|--|
| Flower | Agathi, male flowers of pumpkin |
| Flower head | Broccoli, globe artichoke |
| Pre-floral apical meristem | Cauli, flower |
| Modified above ground stem | Knolkhol, asparagus |
| Modified stem | Potato, Jerusalem artichoke, yam, elephant foot yam, taro, onion, garlic |
| Modified root | Radish, carrot, beetroot, turnip, sweet potato |
| Modified tap root | Chinese artichoke |
| Modified adventitious root | Chinese potato |
| Fruits | Brijal, tomato, chilli, peas and beans, all cucurbits, okra |
| Coron | Colocasia, elephant foot yam |

3. Edible portion of vegetable crops:

| Edible part | Vegetables |
|-----------------------|--------------------------------------|
| Placenta | Cucumber, watermelon |
| Endocarp | ridge gourd, sponge gourd, ash gourd |
| Mesocarp and pericarp | Pumpkin, musk melon |

4. Classification based on photoperiodism:

Very short day: clusterbean, winged bean, hyacinth bean
Short day: onion, lettuce, cabbage, cauliflower, brinjal, carrot, turnip, beetroot
Long day: brinjal, chilli, cowpea, okra, french bean, cucumber

5. Type of inflorescence in vegetable crops:

| Inflorescence | Crops |
|---------------|--|
| | Cole crops, cucurbits, radish |
| | Tomato, brinjal, chilli, potato, spinach, sweet potato, broccoli |
| | Mango, palak |
| | Beetroot |
| | Carrot, coriander |
| | Lettuce |

6. Tendrils types in cucurbit vegetables:

| Tendrils | Branched tendrils |
|--|--|
| Snake gourd, bitter melon, ridge gourd, bottle gourd | Water melon, round melon |
| | Bottle gourd, snake gourd, ridge gourd, sponge gourd |

7. Classification based on tolerance to soil acidity:

| | |
|-----------------|---|
| Less tolerant | Okra, onion, cabbage, cauliflower, broccoli, Chinese cabbage, mung bean |
| Tolerant | Brinjal, tomato, chilli, radish, carrot, summer squash, winter squash |
| Highly tolerant | Potato, sweet potato, rhubarb |

8. Classification based on tolerance to soil salinity:

| | |
|-------------------------|--|
| Less tolerant | Brinjal, sweet pepper, potato, sweet potato, pea, radish, snakegourd, beans |
| ii. Moderately tolerant | Tomato, chilli, watermelon, cucumber, summer squash, bottlegourd, cabbage, cauliflower, broccoli, muskmelon, onion |
| iii. Highly tolerant | Kale, turnip, bitter melon, ashgourd, palak, lettuce, asparagus |

9. Classification based on root depth

| | |
|-----------------------------------|---|
| Very shallow rooted (15-30 cm) | Onion, lettuce, radish |
| Shallow rooted (30-60 cm) | Cole crops, potato, radish, garlic, cowpea |
| Moderately deep rooted (60-90 cm) | Cucumber, muskmelon, brinjal, french bean, carrot, beetroot |
| Deep rooted (90-120 cm) | Summer squash, chilli, pea, turnip |
| Very deep rooted (120-180 cm) | Winter squash, pumpkin, sweet potato, tomato |

10. Classification based on water requirement:

| | |
|--------------|---|
| i. High | Sweet pepper, cole crops, radish, ridge gourd, turnip, beetroot |
| ii. Moderate | Tomato, brinjal, chilli, cucumber, onion, carrot, potato |
| iii. Low | Peas and beans |
| iv. Very low | Watermelon, muskmelon, pumpkin, ashgourd |

11. Classification based on respiratory activity of the produce:

| Levels | Rate of respiration (mg of CO ₂ /kg/hr) | Vegetable crops |
|----------------|--|--|
| Very low | 5 | Potato, onion |
| Low | 5-10 | Sweet potato, turnip, cucumber, cabbage |
| Moderate | 10-20 | Tomato, chilli, sweet pepper, carrot, beet |
| High | 20-40 | Radish, Indian bean, french bean, peas, lettuce, lima bean |
| Very high | 40-60 | Green onion, muskmelon, watermelon, cauliflower, broccoli, okra, brussels sprout |
| Extremely high | >60 | Spinach, asparagus, green peas, mushroom |



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1.2 Classification based on climatic pattern

climatic or vegetative

1.3 Classification of vegetable crops based on storage life

| | Perishable ≤ 6 weeks | Semi-perishable 6-12 weeks | Non-perishable > 12 weeks |
|-------------|---|--|---|
| Food | Fresh fruits & vegetables, meat, fish, dairy products | Canned goods, frozen foods, bread, pasta | Dried goods, oils, vinegar, wine, spirits |
| Medicine | Vaccines, antibiotics, insulin | Painkillers, antihistamines, cold/flu remedies | First aid kits, band-aids, ointments |
| Electronics | Laptops, smartphones, tablets | Smart TVs, gaming consoles | Speakers, headphones, chargers |
| Books | New releases, bestsellers | Classics, hardcover books | E-books, audiobooks |
| Clothing | Seasonal items, trendy fashion | Basic wardrobe staples | Outerwear, accessories |
| Home Goods | Decorative items, kitchenware | Bedding, bath towels | Storage containers, cleaning supplies |

14. Based on existing storability of seeds:

| Vegetables | Stability period (years) |
|--|--------------------------|
| Onion | 1 |
| Chili, carrot, cava, French bean | 2 |
| Cucurbits, radish, garden pea, beet root | 3 |
| Tomato, brinjal, cole crops | 4-5 |

Miscellaneous:

1. Useful compounds present in vegetables:

| Compounds | Role in disease prevention |
|------------------------|------------------------------------|
| Statins | Reducing blood cholesterol |
| Chemopreventive agents | Prevention of cancer |
| Insulin | Effective against diabetes |
| Metformin | Effective against diabetes |
| ACE inhibitors | Effective against hypertension |
| Contraceptives | Manufacture of contraceptive drugs |

| | | |
|-----------------------|-------------------------|---|
| Onion, garlic | Quercetin (Biflavonoid) | Protection against cancer & heart disease |
| Lettuces | Lutein | Nutritional antioxidant |
| Onion | Allicin | Anti-bacterial activity |
| Cabbage | Indole-3-carbinol | Against bowel cancer |
| Broccoli | Sulphoraphane | Anticancer activity |
| French bean, broccoli | Kaempferol | Anti-cancer and cardiovascular disease |
| Banana | Nasunin (Anthocyanin) | Anticancer activity |
| Broccoli | Glucoraphanin | Anticancer activity |

2. Toxic substances present in vegetable crops:

| | |
|---------------------------|---|
| Toxic substances | Crops |
| Trypsin inhibitors | Soybean |
| Cyanoglucosides | Lima bean |
| Protease inhibitors | Lima bean, fava bean |
| Ipomeamarone | Sweet potato |
| Phytic acid | Peas and Beans (Mature seeds) |
| Oxalic acid | Amaranth, Portulaca, Celosia, Basella, Colecas a |
| Oxalates | Rhubarb, Beets, chard, spinach, New Zealand spinach |
| Ethimoxalate | Elephant foot yam, Colocasia |
| Hydrocyanic acid | Tapioca (more in leaves) |
| Dioscorine | Yams |
| Solanine | Potato |
| Solanidine | Brinjal |
| Serotonin | Watermelon |
| Cholinesterase inhibitors | Pumpkin and squash |
| Sesquiterpene | Cole crops |
| Sesquiterpene | Spinach, Asparagus, Tomato |
| Cucurbitacins | Cucurbits |
| Apigenin | Celery |

| | |
|--|--------------|
| | Common beans |
| | Broad bean |
| | Tomato |
| | lettuce |

3. Edible colour rich varieties in India:

| Crop | Variety | Pigments |
|----------|------------------|-------------------|
| Lettuce | Pusa ASICA | Anthocyanins |
| | Pusa Rudhira | Lycopene |
| | Pusa Nayanjyothi | β -carotene |
| Radish | Palam Hriday | Anthocyanin |
| Broccoli | Palam Vichitra | Anthocyanin |
| Amaranth | Pusa La Chaulai | Anthocyanin |
| Tomato | Pusa Rohini | Lycopene |
| Beetroot | Deiront Dark Red | Anthocyanin |
| Paprika | KTPL-19 | Capsanthin |
| Pumpkin | Arka Chandan | β -carotene |

4. Pollination mechanism in vegetable crops

| Types | Extent of cross pollination | Crops |
|------------------------------|-----------------------------|------------------------------------|
| Self pollinated crops | 0-5% | Tomato, Garden Pea, Beans, Lettuce |
| Often-Cross pollinated crops | 5-12% | Chilli, Capsicum, Brinjal, Okra |
| Cross pollinated | >12% | Cole crops, Cucurbits |

* The genetic structure of autogamous vegetable crops are homozygous

* Genotypically allogamous vegetable crops are heterozygous

Self pollinated crops (Autogamous):

* Mechanism which promotes for autogamy:

- Homomorphism
- Cleistogamy eg. Lettuce, peas and beans
- Chastrogamy eg. Tomato

Cross pollinated crops (Allogamous).

* Mechanism which promotes for allogamy:

- Separation of sex. e.g. cucurbits
- Heteromorphism
- Heterostyly eg. Brinjal
- Dichogamy: Protandry e.g. Carrot, onion, beet, parsley, leek
Protogyny e.g. Okra, chilli, elephant foot yam, cole crops
- Self incompatibility:
 - + Gametophytic SI e.g. Tomato
 - + Sporophytic SI e.g. Cole crops, sweet potato

Dichogamy mechanism in vegetable crops:

| Protandry | Protogyny |
|--|--|
| Onion, carrot, muskmelon, pointed gourd Rhubarb, parsnip, leek, garden beet, swisschard | Chilli, cole crops, okra, cassava, amaranthus, taro Elephant foot yam |

5. Inbreeding depression in vegetable crops:

* Inbreeding depression is the loss of vigour due to inbreeding/selfing

* Inbreeding depression = $F_1 - F_2 / F_1 \times 100$

| Level of inbreeding depression | Crops | Extent of inbreeding |
|--------------------------------|--|----------------------|
| Very high | Carrot | 2 years |
| High | Onion | 2-3 years |
| Moderate high | Cabbage, cauliflower (maturity Group I and II), broccoli, brussels sprouts, turnip, sweet corn, radish | 3-4 years |
| Low | Snowball group of cauliflower (Maturity group IV) | 4-5 years |
| No inbreeding depression | All cucurbits, tomato, peas, beans, brinjal, lettuce | - |



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6. Male sterility systems in vegetable crops:

| of male | Inheritance pattern | Vegetable crops |
|---|-------------------------------------|--|
| 1. Structural male sterility | | |
| a. Exerted stigma sterility (es) | Single recessive gene (<i>ms</i>) | Tomato, brinjal, garden pea, muskmelon, watermelon, chilli, lima bean, pumpkin, cucumber, cole crops |
| | Duplicate dominant gene | Cauliflower |
| | Single recessive gene (<i>ms</i>) | Onion, radish, sweet pepper, cole crops, turnip |
| | Two recessive gene | Beet |
| | Single dominant gene | Carrot |
| | Single recessive gene | Tomato |
| b. Structural functional male sterility | | |
| 1. Positional sterility | Single recessive gene | Tomato, brinjal, sweet pepper |
| 2. Exerted stigma sterility (es) | Single recessive gene | Tomato |

A. Genetic Male Sterility (GMS) or Nuclear Male Sterility (NMS):

| Crops | Inheritance | Commercially utilized genes | Hybrids |
|-----------|-----------------------|-----------------------------|-----------------|
| Tomato | Single recessive gene | <i>ps-2</i> | - |
| Chilli | Single recessive gene | <i>ms-12</i> & <i>ms-3</i> | CH-1, CH-3 |
| Muskmelon | Single recessive gene | <i>ms-1</i> | Punjab Hybrid-1 |

B. Cytoplasmic genetic male sterility (CGMS) in vegetable crops:

| Crops | Gene | Commercially utilised | Varieties |
|--------|-----------------------|-----------------------|--|
| Chilli | Single recessive gene | <i>ms-2</i> | Arka Meghana, Arka Sweta, Arka Harita, Kashi Surkh |
| Onion | Single recessive gene | S cytoplasm | Arka Kirtiman, Arka Lalima |
| | Single recessive gene | <i>pt</i> | Pusa Nayanjyothi, Pusa Vasuda |

C. Genetic-cytoplasmic male sterility (GCMS) in vegetable crops:

| Crops | Types | Commercially utilised |
|------------------|---|-----------------------|
| Carrot | Sard I cytoplasm | S cytoplasm type |
| Carrot | Petalio (<i>pt</i>), brown rooter (<i>br</i>) and gummiifer (<i>gu</i>) | Petalio type |
| Cauliflower | | Ogura cytoplasm |
| Cabbage | | Ogura cytoplasm |
| Brussels sprouts | | Ogura cytoplasm |
| Broccoli | | Ogura cytoplasm |

7. Method for estimation of combining ability in vegetable crops:

| Combining ability | Mating design |
|-------------------|--------------------------|
| GCA | Top cross, Poly Cross |
| SCA | Single cross, Pair Cross |
| GCA and SCA | Diallel cross |

*General Combining Ability (GCA) and Specific Combining Ability (SCA)

8. Morphological markers (identification male sterility plants at early stage) in vegetable crops:

| Morphological markers | Vegetables |
|---|------------------|
| Potato leaf, green stem, anthocyaninless stem | Tomato |
| Glabrous seedling | Muskmelon |
| Non-lobed leaf, glabrous leaf, delayed green seedling | Watermelon |
| Glossy foliage | Brussels sprouts |
| Purple stem pigmentation | Cabbage |
| Brown seed coat colour | Onion |
| Bright green hypocotyls | Broccoli |

9. Commonly utilized Genetic Mechanism for Hybrid Development in Vegetable Crops

| Mechanism | Vegetables | Remarks |
|--|--|------------|
| Emasculation and mechanical | Tomato, brinjal, okra, capsicum | Commercial |
| | Tomato, chilli | Commercial |
| Self-incompatibility (natural) pollination | Onion, carrot, cauliflower, radish, chilli, capsicum | Commercial |
| Self-incompatibility and insect (natural) | Cole crops | Commercial |
| | Tomato, brinjal | Commercial |
| | Sweet corn | |
| | Spinach | |

10. Commonly utilized Genetic Mechanism for Hybrid Development in Cucurbits

| Mechanism | Cucurbit vegetables | Remarks |
|---|--------------------------|---|
| without | Pumpkin | Commercial method |
| | All monoecious cucurbits | |
| Emasculation and hand pollination | Musk melon | Due to Andromonoecious flower structure |
| Packing of male flowers and allow to open pollination | Bottle gourd | Commercial scale |
| | Pumpkin, squash | Suitable method due to long pedicel of male flowers |
| Use of gynoceous lines | Cucumber, melon, musk | Commercially exploited |
| Use of male sterility | Musk melon | Problem due to uneven fruit shape |
| Use of genetic male sterility (GMS) system | Musk melon | Commercially exploited |
| Use of marker genes | Water melon | Non-lobing leaf |
| | Pumpkin | Yellow spot on the upper surface of the leaves |
| Defoliation | Cucumber | Old strategy |

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11. Completed and released genome sequences in vegetable crops

| Crop | Genome size | Mapping population used | Sequenced year |
|-----------------------------|-------------|---|----------------|
| Tomato | 844 Mbp | RH 89-039-16 (Diploid heterozygotes) DM-1-3-516R44 (Double monoplod) | 2011 |
| Chinese cabbage | 283.8 Mbp | Chifu-401-42 | 2011 |
| Tomato | 950 Mbp | Heinz 1706 | 2012 |
| <i>Solanum lycopersicum</i> | 739 Mbp | LA1589 | 2012 |
| Cucumber | 367 Mbp | Chinese Long "9930" | 2009 |
| Melon | 450 Mbp | Double-haploid (DHL92) line | 2012 |
| Watermelon | 375 Mbp | | 2012 |
| Common bean | 520 Mbp | | 2013 |
| Chilli | 650.2 Gb | CM334 | 2014 |
| Carrot | 480 Mbp | | 2016 |
| Radish | 383 Mbp | | 2015 |

12. Derivation of vegetable for plant tissue:

- ★ Inflorescences: Broccoli, cauliflower
- ★ Stem sprout: Asparagus
- ★ Axillary bud: Brussels sprout
- ★ Petiole: Celery
- ★ Swollen leaf base: Leek
- ★ Leaf blade: Spinach
- ★ Terminal leaf buds: Cabbage
- ★ Swollen taproot: Carrot
- ★ Stem: Potato
- ★ Swollen hypocotyl: Beetroot
- ★ Modified stem: Onion
- ★ Flower bud: Artichoke
- ★ Placental intralocular tissue (sepal)

15. Factors responsible for vegetable quality

Factors responsible for vegetable quality are:-

1. Genetic factors
2. Environmental factors
3. Cultural practices
4. Harvesting and post-harvest handling

16. Factors present in vegetable crops

Factors present in vegetable crops are:-

1. Genetic factors
2. Environmental factors
3. Cultural practices
4. Harvesting and post-harvest handling

17. Effects of ethylene on crops:

| Effects | |
|----------------------------|--|
| 1. Accelerates ripening | |
| 2. Causes senescence | |
| 3. Causes wilting | |
| 4. Loss of succulence | |
| 5. Loss of crispness | |
| 6. Loss of firmness | |
| 7. Loss of color | |
| 8. Loss of flavor | |
| 9. Loss of nutritive value | |
| 10. Production of ethylene | |
| 11. Production of ethylene | |
| 12. Production of ethylene | |
| 13. Production of ethylene | |
| 14. Production of ethylene | |
| 15. Production of ethylene | |
| 16. Production of ethylene | |
| 17. Production of ethylene | |
| 18. Production of ethylene | |
| 19. Production of ethylene | |
| 20. Production of ethylene | |

16. Nutritive value of vegetables

| Vegetable | Rank (mg) |
|------------------|-----------|
| Spinach | 1st |
| Broccoli | 2nd |
| Brussels sprouts | 3rd |
| Tomato | 4th |
| Peas | 5th |
| Cauliflower | 6th |
| Carrots | 7th |
| Onions | 8th |
| Garlic | 9th |
| Asparagus | 10th |
| Artichokes | 11th |
| Beets | 12th |
| Cucumbers | 13th |
| Eggplants | 14th |
| Kale | 15th |
| Leeks | 16th |
| Mushrooms | 17th |
| Potatoes | 18th |
| Squash | 19th |
| Turnips | 20th |
| Zucchini | 21st |

□□□□□

C. Solanaceous Vegetable Crops

Solanaceous Vegetable Crops

- 1. Tomato (2) Brinjal
- 2. Chilli (4) Capsicum

Malvaceous Vegetable Crop

- 3. Okra

1. TOMATO

- ★ *Solanum lycopersicum* Solanaceae: $2n=2X=24$; Origin: South America
- ★ Tomato is considered as "Poor man's Orange" in India while Love of Apple in England
- ★ Tomato is generally treated as a Protective food
- ★ Tomato is the largest vegetable crop cultivated after potato and sweet potato
- ★ Tomato growing area is covered by F_1 hybrids which is highest among the vegetables grown in India
- ★ Most important tomato growing state: Andhra Pradesh (17.9%)
- ★ Leading tomato producing states: Andhra Pradesh > Karnataka > MP
- ★ Highest Production: Karnataka (33 t/ha)
- ★ Leading tomato producing countries in world: China > India (11.5%) > USA
- ★ Rich in Vitamin-C: 20-25 mg/100g and potassium (200-210 mg/100 g)
- ★ Most tomato varieties vary in soluble solids from 4.5-7%
- ★ Tomato seeds contain 24% oil
- ★ Tomato pigments

Red colour → Lycopene

Yellow colour → Carotenoids pigment (β -carotene)

Tangerine colour → Pro-lycopene (cis-lycopene) pigment

- ★ Lycopene is a natural carotenoids
- ★ Fruit rich in the carotenoids lycopene and β -carotene (provitamin A); anticancer properties
- ★ Main anticancer activity: Lycopene
- ★ Tomato is the richest source of lycopene among all fruits and vegetables
- ★ Most tomato varieties are red in colour due to the red carotenoid lycopene
- ★ Tangerine colour tomatoes source of cis-lycopene
- ★ Tomato fruit contains lycopene 30-50 μ g/g of fresh fruit tissue
- ★ Optimum temperature for pollination: 21°C

- ★ Lycopene production is highest at 21-24°C
- ★ Reduction of lycopene pigment drops off rapidly above 27°C
- ★ Reasons for failure to fruit set: 1) day temperature > 38°C 2) night temperature < 15°C
- ★ Day temperatures exceeding 38°C affects the fruit set
- ★ The range of pH for the tomato fruit is between 4.0 and 4.5
- ★ Lower the pH, the greater quality (tartness)
- ★ The normal tomato varieties TSS ranged to 4-6%
- ★ Lycopene is being called the world's most powerful antioxidant
- ★ Cultivated tomato is divided into two types: indeterminate (green house) and determinate (open field/processing tomato)
- ★ More than 90% of the fresh weight of the tomato fruit is water
- ★ Tomatine is a steroidal glycoalkaloid present in tomato
- ★ Tomatine content is higher in leaves and flowers than fruits
- ★ Fruit aroma is due to presence of uifonum
- ★ Tomato acidity is due to citric acid
- ★ Highly self-pollinated due to homomorphism and chasmogamy
- ★ Anther dehiscence: longitudinal slit
- ★ Type of inflorescence: Cymose which may be simple (single cyme) or compound (more than one cyme)
- ★ Tomato fruit: berry with 2 to 12 locules
- ★ Optimum CO_2 concentration in greenhouse tomato: 4000 ppm
- ★ Husk tomato: *Physalis pubescens*

Important species:

| Botanical name | Specific features |
|--|---|
| <i>Solanum lycopersicum</i> var. <i>cerasiformae</i> | Ancestor of cultivated tomato |
| <i>Solanum pimpinellifolium</i> | Currant tomato |
| <i>Solanum peruvianum</i> | Source of tomato spotted wilt virus (Sw5 gene), Tospovirus and RKN (Mi) |
| <i>Solanum pennellii</i> | Tolerance to drought, high Brix content |
| <i>Solanum cheesmaniae</i> | Resistant to salt |
| <i>S. lycopersicum</i> var. <i>cerasiforme</i> L. | Tolerance to humidity, resistance to fungi and root rot |
| <i>S. cheesmaniae</i> | Jointless gene (J-2), β -carotene and thick pericarp |
| <i>S. pimpinellifolium</i> | Colour, characteristics of quality, resistance to diseases |

- Tolerance to salt
- High TSS (10%)
- Resistance to bacterial disease
- Tolerance to cold and chilling, resistance to insect diseases (TMV)
- Resistance to drought and diseases (CMV, TYLCV)
- For indeterminate tomato single stem training is most common
- Training, Staking and pruning are followed in indeterminate type of tomato
- Self-topping self-pruning (sp-) term related to determinate growth habit of tomato
- Stamenless and closed anther mutant is a male sterility type found in tomato
- Male sterility is governed by single recessive gene
- Male sterility lines reported in tomato
- Male sterile line (pr-2) is commercially used for hybrid seed production
- GMS line maintained by heterogenous male fertile line
- Crimson gene (ogc) improves lycopene but reduces carotene, reduces vitamin A by 25%
- The *hp* gene increases vitamin A content by 25-50%
- Resistance genes
 - Ty-1, Ty-2, Ty-3, Ty-4, Ty-6* genes derived from *S. chilense*
 - Ty-2* gene from *S. habrochaites*
 - ty-5* gene from *S. peruvianum*
 - Ty-1* and *Ty-3* pyramided genes commercially utilized in north India
 - Ty-2* gene commercially utilized in south India
- Total nursery area for tomato 250 m²
- Seed rate: 400-500 g/ha
- Hybrid seed rate: 100-150 g/ha
- Tomato seed germination inhibited by caffeic acid and ferulic acid
- Seed treatment of tomato with 2,4-D @ 2-5 ppm increases fruit set, earliness and parthenocarp
- Early spring and autumn failure of fruit set in tomato is a common problem in India
- To enhance the fruit set at high temperature: Tomatone or Tomatofour (CPA 4-Chlorophenoxy acetic acid)
- Reduce the incidence of leaf curl virus in tomato- CCC @ 250 ppm

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- To enhance the ripening of tomato fruits, Ethrel @ 1000 ppm
- GA₃ induces parthenocarpic fruits
- In protected cultivation, Pollination is best accomplished with an electric pollinator
- The optimum relative humidity for greenhouse tomatoes is 60-70%
- Tomato parthenocarpic is facultative type
- In tomato, maximum acidity is found when fruits are harvest at pink stage
- For processing purpose pH of juice should be 4.5
- In tomato ideal variety for processing should have an acid content of 0.35% as citric acid
- Maturity indices:
 - For distant market → mature green stage
 - For local market → Breaker stage
 - Assessment of tomato fruit firmness by Durometer
- Cherry tomato is preferred for export in European countries
- Processed products of tomato puree and paste have great demand in export
- Tomato is a climacteric fruit
- Ripening mutants (*rin*, *nor*, *nr*) are non-climacteric fruit
- Tomato precooling temperature: 13°C
- The optimum storage temperature for ripe fruit: 7.2-10°C, RH 85-96%
- Mature green fruit can be stored at 12.7-15.5°C
- BIS has specified 4 grades: Super A, Super, Fancy and Commercial
- Best method of seed extraction: Alkali treatment (10% washing soda)
- Acid treatments by seed separation: using commercial grade HCl @ 100 ml per 10 kg of tomato pulp for half an hour's time. It takes only about after which the seeds are cleaned up and dried to desirable moisture content
- Average seed yield: 100-120 kg/ha
- Transgenic variety: Flavr Savr (long shelf life) is developed by Calgene company
- In India the book entitled "Tomato" was written by Dr. G. Kallo in 1986
- Tomato genome was fully sequenced in 2012
- Tomato genome size - 900 Mbp
- Father of tomato breeding: Dr. C. M. Rick, University of California, USA
- Father of tomato: Dr. Goutham Kallo
- Tomato Genetics Cooperative (TGC) is located at University of California, USA

| Breeding methods | | Special features |
|--|---|--|
| Roma, Lahanda, Sioux, Marvel, Best of All, Money Maker | | |
| Tomato × <i>S. pimpinellifolium</i> | Interspecific hybrid, Rich in Vitamin C | |
| Sioux × Improved Meeruti | Most famous variety of tomato | |
| Improved Meeruti × Red | Highly suitable for long distance transportation and processing | |
| Selection from Tip Top | | |
| | | Suitable for fresh market, rainfed variety |
| | | Resistant to bacterial wilt |
| | | Resistant to bacterial wilt |
| | | Highly resistant to bacterial wilt |
| Selection from V-685 | | |
| | | Suitable for fresh and long transport |
| | | Suitable for processing |
| Arka Lakshmi × IHR-554 | | Rainfed variety |
| <i>S. nigrum</i> B'6013 | | Resistant to TLCV |
| Other varieties: Kasni Hemant, Kasni Anupam | | |
| H.S. 6, Hisar Arun, Hisar Lalima | | |
| Hisar Lakshmi | | Resistance to root knot nematode |
| Hisar Anuro | | Resistance to tomato leaf curl virus |
| Punjab Chuhara | | EC 55005 × Punjab Tropic |
| CO-1 | | Selection from "Kalyanpur" |
| | | Semi-determinate |

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| | | |
|--------------------------------------|---------------------------------------|--|
| CO-2 | Introduction "Russia" | Indeterminate |
| Punjab-1 | Pusa Ruby × CO-3 | Rainfed variety |
| MPKV, Rahuri | | |
| Phule Ra. 6 | | |
| Dhanashree | | |
| Dr. B.S. Konkarni Vidyapeeth, Dapoli | | |
| Sonali | VC 48-1 × Tamu chico III | Bacterial wilt resistant |
| Mutant Varieties: | | |
| CO-3 (Marutham) | Mutant of CO-1 | |
| S-12 | X-ray mutant of Sioux | |
| PKM-1 | Mutant of Annanji | Green flesh type, Long distance transport |
| Pusa Lal Meeruti | Gamma ray mutant of Meeruti | |
| F ₁ hybrid: | | |
| Arka Visha | IHR 837 × IHR 932 | Tolerant to cracking and suitable for fresh market |
| Arka Vardan | IHR 550-3 × IHR 932 | |
| Arka Shreshtha | 15 SBSB × IHR 1614 | Resistant to bacterial wilt |
| Arka Samrat | | Resistance to TOLCV, bacterial wilt and early blight |
| Arka Rakshak | | Resistance to TOLCV, bacterial wilt and early blight |
| Arka Ananya | | Resistance to TOLCV and bacterial wilt |
| Arka Abhijit | | Resistant to bacterial wilt |
| Pusa Divya | | Developed using male sterile line, Antherless mutant |
| Pusa Hybrid-1 | | Fruit set at high night temperature |
| Pusa Hybrid-2 | | Highly tolerant to root knot nematode |
| Pusa Hybrid-4 | | Field resistance |
| Pusa Hybrid-8 | | |
| Other F Hybrids | Rajashree, COTH-1, COTH-2, COT TH-802 | |

Important variants with features:

- ★ Suitable for northern plains: Pusa Ruby, Pusa Rohini, Pusa-120, Pusa Upnar
- ★ Determinate: Pusa Sheetal, Punjab Chuhara, Roma,
- ★ Indeterminate: Pusa Ruby, Sona, Marglobe, Best of All
- ★ Suitable for hills, Snow, Best of All, Marglobe
- ★ High sucrose variety: Caro-Rich
- ★ Parthenocarpic variety of tomato: Severianin
- ★ Suitable for processing varieties: Roma, S-152, Pusa Sheetal, NDT-120, 101, Pant Durgam
- ★ Fusarium wilt resistant variety: Marglobe, Rutgers, Pritchard, Manalucie
- ★ Root knot nematode resistant varieties: Pusa-120, Hissar Lalit, Nematax, Anahu
- ★ Resistant to bacterial wilt: Arka Alok, Arka Abhijit, Arka Shreshtha
- ★ Triple disease resistance to TOLCV, bacterial wilt and early blight: Arka Samrat

Diseases and pests of tomato:

Fungal disease

| Disease | Scientific name | Symptoms |
|---------------------------|---|--|
| Late blight | <i>Phytophthora infestans</i> | Leaf and stem necrosis |
| Early blight (collar rot) | <i>Alternaria solani</i> | Dark, small and coalescing concentric lesions (target-like appearance) on lower older leaves |
| | <i>Cladosporium cladosporioides</i> f. sp. <i>tomatis</i> | Leaf chlorosis and wilting |
| | <i>Botrytis cinerea</i> | Major problem in green house conditions |

Bacterial disease

| Disease | Scientific name | Symptoms |
|-----------------|--|--|
| Wilt | <i>Pseudomonas solanacearum</i> | Serious disease of tomato in tropical humid climate (West Bengal, Kerala and Orissa) |
| Leaf spot | <i>Phytophthora blight</i> <i>Phytophthora blight</i> <i>Phytophthora blight</i> | Marginal browning or necrosis (firing) |
| Bacterial speck | <i>Pseudomonas syringae</i> <i>Pseudomonas syringae</i> | bird's eye appearance |
| Spot | <i>Phytophthora blight</i> <i>Phytophthora blight</i> | - |
| Spot | <i>Phytophthora blight</i> <i>Phytophthora blight</i> | Problem in warm, humid regions |
| Spot | <i>Phytophthora blight</i> <i>Phytophthora blight</i> | dark, water soaked, greasy-appearing lesions |

Virus

| Diseases | Vectors | Remarks |
|----------------------------------|-------------------------|---|
| Tomato Mosaic Virus | Mechanical transmission | Major virus in green house conditions |
| Tomato mottle virus (ToMoV) | Whitefly | Bipartite geminivirus |
| Tomato Spotted wilt virus (TSWV) | Thrips | Tospovirus |
| Tomato Yellow Leaf Curl (TYLCV) | Whitefly | |
| Cucumber mosaic virus (CMV) | Aphids | Ty-2 commercially used in India Source of Ty-2 gene (S. nabrochaites) |

Major Pests:

| | | |
|-----------------------|-----------------------------|-------------------------------------|
| Tomato fruit borer | <i>Helicoverpa armigera</i> | Most common pest |
| White fly | <i>Bemisia tabaci</i> | Transmitting tomato leaf curl virus |
| Serpentine leaf miner | <i>Liriomyza trifoli</i> | Emerging problem |

Physiological disorders of tomato :

| Physiological disorders | Causes | Remedy |
|------------------------------|---|---------------------|
| Fruit cracking | Boron deficiency, Effect of soil temperature | Borax spray (0.25%) |
| Blotchy ripening (Gray Wail) | K deficiency | Application K |
| Blossom end rot (BER) | Ca deficiency : Major problem in green house | CaCl (0.5%) spray |
| Puffiness or Pocket | Low/high temperature + Poor pollination | |
| Sun scald | Excessive exposure to high temperature | |
| Cut face | Symptoms: Distortion of the blossom end of the fruit (high or low temperature at fruit set) | |
| Golden flake | Low K: Ca ratio and Excess of calcium oxalate | |
| Russetting | the fruit skin appears roughened, especially along the shoulder | |
| Zipper Scar | This is a vertical scar along the side of the fruit that resembles a zipper | |

Tomato leaf curl virus (TLCV):

- ❖ Most serious disease of tomato in India
- ❖ Source of resistance: *S. chilense*
- ❖ Most severe in autumn crop (Rainy season crop)

- ★ 1g seeds of brinjal contains about 250 seeds
- ★ Longer storage period the seeds should be dried to a moisture level of 6%
- ★ Processing cultivars should have high dry matter and low level of phenolics
- ★ *Mimosa pudica* plants should be planted in vicinity of brinjal to enhance the pollination
- ★ Sorghum Grass (*Eragrostis arundinaceus*) used as mulching material to enhance the pollination
- ★ Application of 2,4-D @ 2 ppm flowering induces parthenocarpy, increase fruit set, colour and total yield
- ★ Green brinjal fruits has longest shelf-life (4 weeks)
- ★ Nagai and Kida first reported hybrid vigour in Brinjal in 1926
- ★ Diosgenin is the most important source of raw material for the synthesis of steroid drugs
- ★ Solasodine, which is chemically very close to diosgenin
- ★ Commercial Solasodine yielding species: *S. auciculure*, *S. luteolatum* (high) and *S. tuberosum*

Pest and diseases.

- ★ Shoot and fruit borer (*Leucinodes orbonalis*) is the major pest of brinjal
- ★ Yield loss due to shoot and fruit borer: 70%
- ★ *Phomopsis* blight (*Phomopsis vexans*) is serious disease in seed production
- ★ Bacterial wilt (*Pseudomonas solanacearum*) is a serious disease in West Bengal and Orissa
- ★ *Fusarium* wilt, *Verticillium* wilt is major vascular diseases
- ★ In 1939, Thomas and Krishnaswamy was first reported little leaf disease of brinjal in India
- ★ Little leaf of brinjal is most serious disease causing MLO (Crop loss: 40-80%)
- ★ Little leaf of brinjal is transmitted by leaf hoppers (Jassids)- *Amrasca devastans* and *Amrasca phycina*
- ★ Transgenic brinjal in India developed by MAHYCO using *Cry IAc* gene against fruit and shoot borer
- ★ *Orobancha* spp. (root parasite) is the serious weed of brinjal

Varieties of brinjal:

| Varieties | Breeding methods | Special features |
|------------------------|------------------|---|
| IARI Varieties: | | |
| Pusa Purple Long | - | - |
| Pusa Purple Round | - | - |
| Pusa Purple Cluster | - | - |
| Pusa Kranti | - | Resistant to little leaf and bacterial wilt |
| Pusa Bhairav | - | Resistant to <i>Phomopsis</i> fruit rot (<i>Phomopsis vexans</i>) |

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|-----------------------|------------|-------------------------------------|
| Pusa Annapom (K1-4) | - | Resistant to bacterial wilt |
| Pusa Ujjam | - | - |
| Pusa Utkar | - | - |
| Pusa Bindu | - | - |
| Pusa Ankur | - | - |
| Pusa Shyamala | - | - |
| IHR Varieties: | | |
| Arka Sarish | Indigenous | - |
| Arka Sheel | Indigenous | - |
| Arka Kusumkar | Indigenous | - |
| Arka Nidhi (BWR-12) | - | Cluster bearing, green fruit colour |
| Arka Keshav (BWR-21) | - | Resistant to bacterial wilt |
| | - | Resistant to bacterial wilt |

IIVR, Varanasi: Kashi Sandesh, Kashi Taru, Kashi Prakash, Kashi Komal

SAUs Varieties:

| | | |
|---------------|---|---|
| Hisar Shyamal | - | Tolerant to little leaf and resistant to bacterial wilt |
| Hisar Pragati | - | - |
| Hisar Jamuni | - | - |
| Pant Samrat | - | - |
| Pant Rituraj | - | Tolerant to shoot and fruit borer and resistant to BW |
| MDU-1 | - | - |
| Annamalai | - | Purple colour |
| KKM-1 | - | Aphid resistant |
| PKM-1 | - | White colour, Suitable for domestic market |
| | - | Drought tolerant and suitable for long distance transport |

Other varieties: CO-1 CO-2, VRM-1, PLR (BR-2), PPI-1, MDU-2, MDU-3, MDU-4, MDU-5, MDU-6, MDU-7, MDU-8, MDU-9, MDU-10, MDU-11, MDU-12, MDU-13, MDU-14, MDU-15, MDU-16, MDU-17, MDU-18, MDU-19, MDU-20, MDU-21, MDU-22, MDU-23, MDU-24, MDU-25, MDU-26, MDU-27, MDU-28, MDU-29, MDU-30, MDU-31, MDU-32, MDU-33, MDU-34, MDU-35, MDU-36, MDU-37, MDU-38, MDU-39, MDU-40, MDU-41, MDU-42, MDU-43, MDU-44, MDU-45, MDU-46, MDU-47, MDU-48, MDU-49, MDU-50, MDU-51, MDU-52, MDU-53, MDU-54, MDU-55, MDU-56, MDU-57, MDU-58, MDU-59, MDU-60, MDU-61, MDU-62, MDU-63, MDU-64, MDU-65, MDU-66, MDU-67, MDU-68, MDU-69, MDU-70, MDU-71, MDU-72, MDU-73, MDU-74, MDU-75, MDU-76, MDU-77, MDU-78, MDU-79, MDU-80, MDU-81, MDU-82, MDU-83, MDU-84, MDU-85, MDU-86, MDU-87, MDU-88, MDU-89, MDU-90, MDU-91, MDU-92, MDU-93, MDU-94, MDU-95, MDU-96, MDU-97, MDU-98, MDU-99, MDU-100, MDU-101, MDU-102, MDU-103, MDU-104, MDU-105, MDU-106, MDU-107, MDU-108, MDU-109, MDU-110, MDU-111, MDU-112, MDU-113, MDU-114, MDU-115, MDU-116, MDU-117, MDU-118, 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MDU-1406, MDU-1407, MDU-1408, MDU-1409, MDU-1410, MDU-1411, MDU-1412, MDU-1413, MDU-1414, MDU-1415, MDU-1416, MDU-1417, MDU-1418, MDU-1419, MDU-1420, MDU-1421, MDU-1422, MDU-1423

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|-------------------------|----------------------------|--|
| Pusa Hybrid-6 | Sel B-112 x Sel 91-2 | |
| Pusa Hybrid-9 | Sel 91-2-1 x Sel 190-10-12 | |
| Arka Navrath | IHR 22-1 x Supreme | |
| Arka Navrath | | Resistance to bacterial wilt, suitable for kharif and rabi |
| Arka Navrath (BWR) | | Resistant to bacterial wilt |
| Pusa Navrath Hybrid-1 | | |
| Hybrids: COBH-1, COBH 2 | | |

Important variety with features:

- ★ Resistant to *Fusarium* wilt: Florida Market
- ★ Sited for ratoon cropping: Hissar Jamuni
- ★ Bacterial wilt resistant varieties: Pusa Purple Cluster, Annamalai
- ★ Resistant to *Phomopsis* fruit rot: Pusa Bhairav, Pusa Anupam, Florida Market
- ★ Soft joint and is easy to harvest: NDB-25

3. CHILLI

- ★ Chilli: *Capsicum annuum*. $2n=2X=24$. Origin: Tropical America.
- ★ *Capsicum* species, commonly known as peppers
- ★ Used as a fresh vegetable
- ★ Pickles, sauces and powders represent the major processed pepper products of the industry
- ★ Paprika: Pepper powder
- ★ Fresh sauce: Salsa sauce
- ★ Chilli tolerate extremes of climate than tomato and brinjal
- ★ *Capsicum* is an important crop grown worldwide as a vegetable and spice crop
- ★ In chilli severe fruit drop and poor fruit set occur when temperature beyond 40°C
- ★ Chilli flower drop is highest at $>35^{\circ}\text{C}$
- ★ Low night temperature ($8-10^{\circ}\text{C}$ and 15°C) increases the fruit set and development of parthenocarpic fruits
- ★ Rich in vitamin-A and C than tomato (Vitamin-A: 870 IU/100g and Vitamin-C: 11 mg/100g)
- ★ In food and beverage industries chilli is used in the form of oleoresin which permits better distribution of colour and flavour in food

Olericulture

- ★ Green chilli rich in rutin (Used for pharmaceutical use)
- ★ Major pigment in red fruit colour: capsanthin and capsorubin
- ★ Yellow fruit colour: lutein, Orange fruit colour: β -carotene
- ★ Chilli is richest source of thiamine followed by peas
- ★ Chilli is the richest source of fiber (6.8 g/100g)
- ★ Percentage of capsanthin colouring matter: 36%
- ★ Formula for capsanthin: $\text{C}_{40}\text{H}_{56}\text{O}_2$
- ★ Paprika: non pungent red colour chilli powder (colour is the principle value)
- ★ Pungency of chilli fruit due to presence of Capsaicin (N-vanillyl-8-methyl-6-E-oxonamide)
- ★ Capsaicin is present in cores or septa walls and a placenta
- ★ Formula for capsaicin: $\text{C}_{18}\text{H}_{27}\text{NO}_3$
- ★ Capsaicin is the condensation product of 3-hydroxy-4-methoxybenzylamine and decylenic acid, which produces a highly irritating vapour on heating
- ★ Capsaicinoids are mainly synthesized from the glandular epidermal cells of the placenta
- ★ Most important chilli growing state in India: Andhra Pradesh (Rainfed crop-Dry chilli)
- ★ Highest productivity state in India: Andhra Pradesh
- ★ India is the major producer, consumer and exporter of chilli in the world
- ★ Major chilli growing period in South India: June-October
- ★ The heterosis in chilli: 20-50%, suitable for exploitation of F_1 hybrids

Important species:

- ★ Total domesticated *Capsicum* species: 5

| Special features | Scientific name |
|---|--|
| Most of small highly pungent chilli | <i>Capsicum frutescens</i> (Tabasco or Bird pepper/Perennial chilli) |
| Purple flowering species | <i>C. pubescens</i> , <i>C. eximium</i> , <i>C. cardenasii</i> |
| White flowering species | <i>C. annuum</i> and <i>C. baccatum</i> |
| Yellow anther species | <i>C. baccatum</i> |
| Black seed colour species | <i>C. pubescens</i> |
| Powdery mildew resistance species | <i>C. pubescens</i> , <i>C. microcarpum</i> |
| Anthrax resistant species | <i>C. chinensis</i> |
| | <i>C. baccatum</i> (wide spectrum resistance) |
| Highest pungent hottest chilli in the world | Bhoot Jolokia/Naga King chilli North East India |

- ★ Pungency of chilli is measured by Scoville Heat Units (SHU)
- ★ The Scoville scale, invented by Wilbur S. Scoville

- * Highest pungency chilli: Bhut Jolokia (India): 10,01,304 SHU. Lowest pungency: Ancho
- * Chilli and capsicum classified as often cross pollinated crop
- * Cross pollination percentage in chilli about 63%
- * Main pest agents: Bees
- * Fruit: Multi-seeded berry
- * Seed rate: 5 kg/ha
- * Seed viability: 2 years
- * Main planting season of chilli: June-July
- * Generally yield of green chilli is 3-4 times higher than dry chilli
- * 100 kg of ripe fruits gives a 25-40 kg of dry chilli
- * Recommended fruit drying temperature: 54.4°C for 2-3 days

| Purpose | Irrigated crop | Rainfed crop |
|--------------|----------------|--------------|
| Green chilli | 7.5-10t/ha | 1.5-2.5t/ha |
| Dry chilli | 2-2.5t/ha | 0.5-1t/ha |

- * Isolation distance for hybrid seed production: 400 m
- * Female: Male ratio for seed production: 2:1
- * A line: Male sterile line, B line: Maintainer line (Male fertile)
- * Average F₁ hybrid seed yield: 300-350 kg/ha (10-15 g/plant)
- * Seed extraction method for commercial scale: maceration
- * Most harmful species of nematode for chilli crop: *Meloidogyne arenaria*

Varieties of chilli:

| Varieties | Breeding methods | Specific features |
|---|---------------------------------------|--|
| Paprika cultivars: | | |
| Bynagi, Warangal Chilli, Arka Abhir, Kt. 19 | | |
| Chilli: | | |
| Pusa Jwala | NP-46A × Puri Red | Tolerant to thrips, mites and aphids |
| Pusa Sadabahar | Pusa Jwala × IC 31339 (C. frutescent) | Resistant to CMV, TM V and leaf curl viruses |
| Pant C-1 | NP-46A × Kandhari (cross) | Tolerant to mosaic and leaf curl virus |

Olericulture

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|--|---|---|
| Punjib Lal | Perennial × Long Red | Pch in capsicum (0.7%) and resistant to TMV |
| G-2 | Indigenous bulk of NP-46A | |
| G-3 | | |
| G-4 (Bhagyalakshmi) | | |
| G-5 (Anchra Jyoti) | | Cherry type fruits |
| CO-1 | | Dual purpose |
| Arka Sulphal | Resistant to powdery mildew | |
| Arka Lohit | Tolerant to powdery mildew, suitable for both irrigated and rainfed cultivation | |
| F₁ Hybrids: | | |
| Arka Sweta | CGMS based hybrid | |
| Arka Meghana | CGMS based hybrid | |
| Arka Harita | CGMS based hybrid | Tolerant to powdery mildew and viruses |
| CH-1-PAU | MS-12 × LLS | |
| CH-3-PAU | MS-12 × S-2530 | |
| Kashi Surkh | CGMS line (CCA-4261) × Pusa Jwala | Suitable for green as well as dry fruit |
| Kashi Ageti | - | |
| Kashi Tej | CGMS | |
| Kashi Early | CGMS line | |
| Konkan Kirti | NP 46-1 × JCA 154 | Suitable for export |
| Other varieties: PKM-1, PMK-1, MDU-1, CO-1, CO-2, K-1, K-2 | | |
| MPKV, Rahuri: Phule Jyoti, Phule Mukta; HAU, Hisar: Hisar Shakti, Hisar | | |
| Mutant variety: | | |
| MDU-1 | Gamma ray mutant of K-1 | |

Special features of variety:

- * Kashi Anmol: popular in the Indo-Gangetic Pl
- * VNR-332 (Rani) a notified commercial hot p
- * Resistant to mosaic disease: Puri Red

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- *Chrysomelids* leaf-eating caterpillars, mites and aphids. Punjab Lal
- *Chrysomelids* with low pungency and resistant to virus. Jawala Mukhi
- Tolerant to thrips: NP-46A
- Yellow anther type and resistant to thrips and mites: Bhaskar
- Bacterial wilt resistant variety: Utkal Reshmi
- Virus disease resistance variety: Punjab Surakh
- Suitable for extraction: Arka Abhir, Punjab Lal
- *Chrysomelids* suitable for powder and good for export. Kr-19

4. CAPSICUM

- *Capsicum annuum* $2n=2X=24$. Origin: Tropical America
- Sweet pepper is also known as *Shimla Mirch*
- *Capsicum* has bidirectional root system
- Himachal Pradesh is the leading supplier of capsicum in off-season for New Delhi
- China is the major producer of capsicum in the world
- ★ The first F_1 hybrid of capsicum: Bharat, Indo American Hybrid Seeds, Bangalore, 1973

Varieties of capsicum:

| Varieties | Breeding methods | Remarks |
|-------------------|------------------------------|-------------------------------------|
| Sweet Banana | - | - |
| California Wonder | - | - |
| Yolo Wonder | - | - |
| Arka Motilal | Introduced from USA | - |
| Arka Gaurav | Introduced from USA | - |
| Arka Basant | Introduced from Hungary | Tolerant to bacterial wilt |
| King of North | - | - |
| Pusa Deepi | Yolo Wonder × Russian Yellow | F_1 Hybrid |
| Kr-1 | - | - |
| IAHS Bharat | - | 1 st F_1 hybrid (1973) |

Major pest and diseases in chilli:

| Diseases | Causal organism | Vector |
|--------------------------------------|--------------------------------------|--|
| Anthraxnose/Dieback/Fruit rot | Fungi- <i>Colletotrichum capsici</i> | Seed borne disease, fruit yield losses > 80% |
| Fruit and root rot, and shoot blight | <i>Phytophthora capsici</i> | Soil borne disease |
| Ring eye leaf spot | <i>Cercospora capsici</i> | Most common nursery disease |
| Chilli leaf curl | Virus | Whitefly |
| Chilli mosaic | Virus | Aphids |
| Polyviruses | | Emerging problem |
| Pest: | | |
| Chilli thrips | <i>Scirtothrips dorsalis</i> | Transmitted chilli leaf curl disease |
| Physiological disorders: | | |
| Blossom end rot (BER) | Excessive N_2 + Water stress | |

Malvaceous Vegetable Crops

5. OKRA

- ★ **Lady's finger or Okra:** *Abelmoschus esculentus*; Malvaceae: $2n=2X=130$; Origin: Tropical Africa
- ★ Warm season vegetable
- ★ Seed of okra will not germinate below 20°C
- ★ Okra, seed germination $25-35^\circ\text{C}$ but fast germination observed at 35°C
- ★ Temperature above 42°C cause flower drop
- ★ Fruits rich source of iodine
- ★ Fruits rich source of calcium (66mg/100g), potassium (103mg/100g) and Vitamin-C (30mg/100g)
- ★ Mucilage present in okra fruits is due to polysaccharides i.e. galacturonic and glucuronic acids
- ★ Oil content in okra seeds: 40%
- ★ Protein content in okra dried seed: 20-30%
- ★ India is the leading producing country in the world (72%)

- Annual average productivity: 11.9 Mt/ha
- Major okra growing states: West Bengal > Gujarat > Odisha
- Leading okra producer in the world: India (72.9%) > Nigeria > Sudan
- After okra, okra accounts 70% of the 10% exchange earnings from export of vegetable
- "Okra way" established by Medikus in 1787
- Harbhajan Singh initiated systematic research work on improvement of okra in India
- Type of fruit in okra: Capsule
- No inbreeding depression in okra
- 6 sets reported chromosome number in okra: $2n=130$
- Cultivated okra is a polyploidy in nature
- Cultivated okra *Abelmoschus esculentus* is a natural amphidiploid ($2n=130$)
- Species are cultivated form: *Abelmoschus esculentus*, *Abelmoschus manihot* or *Abelmoschus moschatus*

| Features | Botanical name |
|---|---|
| Progenitor of cultivated okra, Origin: North India | <i>Abelmoschus tuberculatus</i> ($2n=58$) |
| Native ancestor of okra | <i>Abelmoschus tuberculatus</i> |
| Common okra: West African okra | <i>Abelmoschus callei</i> |
| Common okra is a natural amphidiploid between | <i>A. esculentus</i> & <i>A. manihot</i> |
| Okra okra (Complex poly species) | <i>Abelmoschus manihot</i> |
| Highest chromosome okra species | <i>Abelmoschus manihot</i> ssp. <i>manihot</i> ($2n=194$) |
| Provides resistance to YVMV | <i>Abelmoschus tuberculatus</i> |
| Resistant to YVMV | <i>Abelmoschus manihot</i> var. <i>manihot</i> |
| Cultivated for aromatic seeds | <i>Abelmoschus pungens</i> |
| Tolerant to shoot and fruit borer (<i>Earias</i> spp.) | <i>A. tuberculatus</i> , <i>A. callei</i> , cv. <i>Narmad Special</i> |
| Resistant to low temperature and frost | <i>A. angulosus</i> |

- Facultative autogamy type
- Okra is classified as often cross pollinated crop due to presence of protogyny
- Natural cross pollination is about 5-12%
- Seed rate
- Summer season crop: 18-20 kg/ha

Olericulture

- Rainy season crop: 10-12 kg/ha
- Seed viability: 2 years
- Okra pods become ready for 1st harvesting after 45 days of sowing
- Best time of picking being 6-7 days after opening of flowers
- Post harvest treatment of CCC @ 100 ppm enhances shelf life of okra
- Export standard length: 6-8cm long
- Isolation distance for foundation seed: 400 m and certified seed 200 m
- Okra seed yield: 1200-1500 kg/ha
- Seed shattering is a major problem for okra seed production

Pest and diseases:

- Shoot and fruit borer (*Earias vittella*) is the most common occurring pest in okra
- Most devastating disease of okra: Yellow Vein Mosaic Virus (YVMV) Vector: Whitefly (*Bemisia tabaci*)
- Yield loss in okra due to YVMV is 50-90%
- *Abelmoschus manihot* ssp. *manihot* and *Abelmoschus tuberculatus* are tolerant to YVMV
- Powdery mildew (*Erysiphe* spp.) is the major problem in Southern India
- Enation leaf curl is a viral disease of okra, reported at IIHR, Bangalore in 1984
- Okra Enation Leaf Curl Virus (OELCV) is serious disease in north India. Transmission: white fly
- 'B' biotype whiteflies is contributing to epidemics of begomoviruses in okra
- Bt okra: Resistant to shoot and fruit borer (*Earias* spp.) gene: Cry 1Ac
- Bt okra in India: MHYCO
- Resistant to YVMV transgenic (Coat protein gene)

Varieties of okra:

| Varieties | Breeding methods | Special features |
|---------------------|-----------------------------------|-------------------------|
| 1. Selection | | |
| Perkins Long Green | Introduced from USA | Suitable for hills only |
| Harbhajan | Selection from Perkins Long Green | Suitable for hills only |
| Azad Kranti | Selection | Resist |
| Hisar Naveen | - | Res |
| CO-1 | Selection from 'Red Wonder' | |
| Pusa Makhmali | Selection form West Bengal | Suitable for summer |

Pusa Makhmali
IC-1542
Tolerant to salinity, spineless, day neutral variety

2. Interspecific hybridization:

| | | |
|---------------------|--|---|
| Pusa A-4 | <i>A. esculentus</i> × <i>A. manihot</i> ssp. <i>manihot</i> | Tolerant to Jassids, fruit or shoot borer |
| Pusa Sawani | × 4 <i>manihot</i> ssp. <i>manihot</i> (Ghana) | Resistant to YVMV |
| Reshma | × 4 <i>manihot</i> ssp. <i>manihot</i> (Ghana) | Resistant to YVMV |
| Pusa Sawani | × 4 <i>manihot</i> | Resistant to YVMV |
| 4 <i>esculentus</i> | × 4 <i>tetraphyllus</i> | Resistant to YVMV |
| 4 <i>esculentus</i> | × 4 <i>tetraphyllus</i> | Resistant to YVMV and tolerant to fruit borer |

3. Interspecific hybridization:

| | | |
|----------------------|---|--|
| Varsha Uphar | Lam Selection-1 × Parbhani Kranti | Resistant to YVMV and tolerant to leaf hopper |
| Selection 2-2 | × Parbhani Kranti | Resistant to YVMV |
| 4. Mutant varieties: | | |
| Parbhani Tili | Induced mutant | Suitable for processing |
| Pusa b-8 (EMS-8) | Induced mutant of Pusa Sawani treated 1% EMS | Resistant to YVMV and tolerant to fruit borer |
| MDL-1 | Induced mutant of from gamma irradiation treatment of Pusa Sawani | Suitable for dehydration |
| CO-2 | AE 180 × Pusa Sawani | Resistant to YVMV and suitable for growing in kharif and summer season |
| CO-3 | Parbhani Kranti × MDU-1 | |

Important varieties with features:

- Varieties of okra suitable for export: Pusa A-4, Parbhani Kranti, Varsha Uphar
- Suitable for ratooning crop: Arka Abhay and Pusa A-4
- Public sector okra F₁ Hybrids: Shitla Uphar, Shitla Jyoti, Kashi Bhairav, Kashi Mahima
- IIVR, Varanasi: Kashi Pragati, Kashi Vibhuti, Kashi Kranti
- Other varieties: Phule Utkarsha, CO-1, 2, 3, 3
- Private sector popular hybrids: Panchali, Adhunik, Supriya, Varsha

D. Cruciferous Vegetable Crops

1. Cabbage
2. Cauliflower
3. Knol-Khol
4. Sprouting Broccoli
5. Brussels Sprouts

- * The word 'cole' is abbreviated from 'Caulis' means stem
- * Cole crops has 6 major horticultural types

| Cole crops | Scientific name | Chro. No | Economic part |
|---------------------|---|----------|-------------------------------|
| 1. Cabbage | <i>Brassica oleracea</i> var. <i>capitata</i> | 2n=2X=18 | Modification of terminal bud |
| 2. Brussels sprouts | <i>Brassica oleracea</i> var. <i>gemmifera</i> | 2n=2X=18 | Enlargement of axillary bud |
| 3. Cauliflower | <i>Brassica oleracea</i> var. <i>botrytis</i> | 2n=2X=18 | Modification of inflorescence |
| 4. Broccoli | <i>Brassica oleracea</i> var. <i>italica</i> | 2n=2X=18 | Modification of inflorescence |
| 5. Knol-Khol | <i>Brassica oleracea</i> var. <i>gongylodes</i> | 2n=2X=18 | Swollen stem |
| 6. Kale | <i>Brassica oleracea</i> var. <i>acephala</i> | 2n=2X=18 | Modification of leafy organs |

- * Cole crops belongs to the family "Brassicaceae" under order "Papaverales"
- * Language: Cauliflower-Latin; Knol-Khol German, Broccoli-Italian
- * Cauliflowers, Cabbage, Brussels sprouts, Knol-khol, Kale, and Broccoli are related and have originated from common ancestor, wild cabbage-Coleworts (*Brassica oleracea* var. *sylvestris*)
- * Cauliflower is the only crop in group of cole crops in which the intermediate stage of curding lies between vegetative and reproductive stage
- * Excessive use of cole crops induce in swelling of thyroid glands and goitre disease
- * Highest vitamin-A: 1st Kale (20, 00 IU/100g), 2nd Sprouting broccoli (9000 IU/100g)
- * Highest vitamin-C: 1st Kale (187 mg/100g), 2nd Brussels sprout (185 mg/100g)
- * Cultivation of broccoli and Brussels sprouts started in 19th century
- * Cole crops are biennial does not bear 2nd year's life cycle but it indicates the 2 seasons 1. Vegetative stage 2. Reproductive stage
- * Leading cauliflower and broccoli producer in the world: China > India (37.5%) > Italy

- Cole crops are biennial for seed production and annual for consumptive use
- Cole crops need chilling requirement for inflorescence emergence

| Crops | Chilling temperature | Weeks |
|------------------|----------------------|-------|
| Cabbage | 4-10°C | 6-8 |
| Brassica sprouts | 4-10°C | 4-6 |
| Knot-Khol | 7-10°C | 5-7 |

- Absence of chilling plants are continue their vegetative stage
- Cole crops are calcicole (grown in chalk soils)
- Cole crops are highly heterozygous and heterogeneous in nature
- Cole crops are highly cross pollinated crop due to protogyny and self incompatibility
- Main pollinating agents: Honey bees and flies
- Among the cole crops, highly cross pollinated crop: Broccoli- 95% followed by Knot-Khol 91%, cabbage-73%, Brussels sprout- 72%
- Tetradynamous is the special anther type feature of cole crops
- Special kind of pod or type of fruit in cole crops: Siliqua
- All 6 cole crops intercrossable: Produce normal fertile hybrids
- New vegetable "Hakuran" from Brassicaceae
 - ♦ Derived from interspecific hybridization between Cabbage × Chinese cabbage by embryo culture
 - ♦ Resistant to bacterial soft rot, drought and heat
 - ♦ New leafy vegetable most commercially used in Japan
- Other interspecific hybrids derived from Brassicaceae
 - ♦ Nabicol, Kale × Turnip
 - ♦ Caulicob Cabbage × Cauliflower
 - ♦ Swede: Turnip × Cabbage, Cruciferous root vegetable
 - ♦ Raphanobrassica, Radish × Cabbage
- Self incompatibility in cole crops:
 - ♦ Promotes out crossing
 - ♦ Inability of a fertile hermaphrodite plant to produce zygotes after self pollination
 - ♦ 1st reported in cole crops by Bateman (1954)
 - ♦ Sporophytic SI is commonly found in Brassicaceae vegetables
 - ♦ Sporophytic SI is controlled by single locus with >50 alleles
 - ♦ SI is due to glycoprotein (S-locus glycoprotein) (SLG)
 - ♦ SI in cole crops: Kale

- Weakest SI in cole crops: Winter type of cauliflower in Europe Indian cauliflower-Early types)
- Maintenance of self incompatibility or overcome the SI by
 - ♦ Bud Pollination: Commonly used by breeders
 - ♦ CO₂ (2-5%) treatment: Used in commercial seed production
 - ♦ NaCl (3%) spray
- Book 'Cole crops' written by Nieuwhof
- Genetic constitution of cole crops: CC genome (2n=2X=18)
- Cytodeme means a gene pool of a cultivated species (Sharing a same chromosome number and intercrossable)
- Cytodeme concept was given by Harberd (1972)
- Cytodeme of Brassica oleracea consist of 6 cultivated vegetables and 9 wild relatives
- Brassica U's triangle given by "Nagaharu U" (1935)

1. CABBAGE

- Cabbage: *Brassica oleracea* var. *capitata*; Brassicaceae; 2n=2X=18 Origin: Mediterranean region
- Cabbage is more hardy than cauliflower and can withstand frost and extreme cold weather
- Cabbage is shallow rooted crop
- Edible part of cabbage: Head
- The term head is used for cabbage and lettuce
- Chinese cabbage and kale are resistant to downy mildew
- India rank 3rd in cabbage production
- Leading cabbage producer in the world: China > India (12.8%) > Russia
- Cabbage F₁ hybrids occupy 85% of cabbage cultivated area in India
- Highest productivity: Madhya Pradesh
- National average productivity: 22.6 Mt/ha
- Major Cabbage growing states: West Bengal > Orissa > Bihar
- Cabbage hybrids are popular due to heat tolerance, uniformity, field staying capacity, strong SI system for hybrid seed production
- Head compactness is determined by Pearson formula: $Z = (C \times 100)/W^3$
- Japan is the 1st country who developed cabbage hybrid and Nagaoka was the 1st hybrid released from Japan (1951)
- Flavour in cabbage leaves is due to the glucoside "Sinigrin"
- Cabbage juice remedy for poisonous mushroom
- Sauerkraut is fermented product of shredded cabbage

- Nourishment has a curative effect on scurvy diseases
- Cabbage has anti-cancer property, due to the presence of Indole-3-Carb n-ol

| Common name | Botanical name |
|---------------|--|
| Head cabbage | <i>Brassica oleracea</i> var. <i>capitata</i> L. |
| Leafy cabbage | <i>Brassica oleracea</i> var. <i>capitata</i> L. f. <i>variegata</i> |
| Red cabbage | <i>Brassica oleracea</i> var. <i>capitata</i> L. f. <i>rubra</i> |
| Wild cabbage | <i>Brassica oleracea</i> var. <i>sylvestris</i> L. |

- Conical and round type of cabbage is grown commercially in India
- Conical types are the earliest followed by conical types
- Conical head variety: Jersey Wakefield
- Seed size
 - ✦ Early varieties: 500 g/ha
 - ✦ Late varieties: 375 g/ha
- Cabbage is highly cross pollinated crop
- Degree of cross pollination is 73%
- Flower of cabbage: Protogynous
- Cabbage requires for flowering specific low temperatures for chilling 4-8°C for 40-60 days
- Generally thick and waxy leaved varieties/hybrids are suitable for high temperature
- White and Savoy cabbage: C₀ salt index
- Red cabbage: C₁ salt index
- Salt index is a measure of the salt concentration as number of grams of sodium chloride per litre of soil moisture
- Tobacco seed borne disease of cabbage, hot water treatment of seeds @ 50°C for 30 min
- C₁₄ class is useful gene resistance against cabbage butterfly and diamond back moth
- Optimum range for growth and head formation in cabbage: 15-20°C
- Optimum temperature seed germination of cabbage: 12-16°C
- Spray of CCC or SADH 2500-5000 ppm increases the low temperature resistance in cabbage

Methods of seed production in cabbage:

- ✦ Seed to seed method (*in situ*): Practised for production of foundation and certified seed
- ✦ Head to seed method (3 types) Only for nucleus and breeder seed production

- ✦ Head intact method
- ✦ Stump method: Higher seed yield
- ✦ Stump with central core intact method

+ Late planting: Recommended for certified seed production

- ✦ Spraying 50ppm of boric acid at flowering enhance the seed yield
- ✦ Cabbage seed yield: 500-650 kg/ha
- ✦ Storage temperature of cabbage: 0°C and 90-95% RH for 2-8 months
- ✦ Cabbage yellows is caused by *Fusarium oxysporum* f. *conglutinans*
- ✦ Black leg/dry rot of cabbage is caused by fungus *Phoma lingam*
- ✦ Black leg diseases more commonly occurs in saline soil

Varieties of cabbage:

| Varieties | Breeding methods | Special features |
|--------------------|-------------------------------------|--|
| Golden Acre | Selection from EC-6774 (Japan) | |
| Drumhead Savoy | - | Blistered or wrinkled leaf variety |
| Pusa Drum Head | Flat head type | Resistant to black rot, largest head variety |
| Pusa Mukta (Sei.8) | Selection from EC-24855 x EC-10109 | Resistant to black rot |
| Pusa Ageti | - | 1 st tropical variety in India |
| Pusa Sambandh | Synthetic variety (Pusa Synthetic) | Suitable for HDP, wider adaptability, early maturing |
| September | Introduction from Germany | Popular in Nilgiri hills |
| Pride of India | - | |
| Copenhagen Market | - | |
| KOMR-I (hybrid) | (F ₁) 83-1-621 x GA-111 | Better staying capacity in the field |

- ✦ Red cabbage variety: Red Acre
- ✦ Savoy cabbage variety: Chieftain
- ✦ Exotic hybrids marketed by NSC: Green Express and Green Boy
- ✦ Tolerant to high temperature: KK Cross, Summer King, Green Express



2. CAULIFLOWER

2. Cauliflower: *Brassica oleracea* var. botrytis: Brassicaceae: $2n=2X=18$ Origin: Mediterranean region (Cyprus)

- * The name cauliflower has originated from latin word 'Caulis' (cabbage) and 'Fleur' (Flower)
- * Cauliflower curd is a prefloral fleshy apical meristem
- * Thermosensitive crop
- * Edible part of cauliflower is known as "curds"
- * Cauliflower was introduced to India in 1822 by Dr. Jemson
- * India is the largest producer of cauliflower in the world
- * In India cauliflower is classified into 4 groups
 - * Highest productivity: West Bengal
 - * National average productivity: 19.6 Mt/ha
 - * Major cauliflower growing states: West Bengal > Bihar > MH
- * Cauliflower has descended through mutation and selection from wild cabbage
 - * Ancestor of cauliflower: *Brassica cretica*
- * The present day Indian Cauliflower developed as results of intercrossing between European and Cornish types
- * Cauliflower is a monogenic species whose genomic constitution is 'CC'
- * Cauliflower curd formation is due to 2 mutant genes: *BoAP1-a* and *BoCa-1-1*
 - * Orange cauliflower: Rich in β -carotene ('Or' gene)
- * Major difference between cauliflower and broccoli is cauliflower lack of axillary branching habit
- * Type of inflorescence: Racemose
- * Fertility index (FI): used to determine the self-compatible (SC) or self-incompatibility (SI) lines
 - * FI: >2 SI line, <1 SC line, 1-2 Pseudo-SI line
- * Early Indian Cauliflower and winter cauliflower (Europe) shows high level of self-incompatibility
- * Early cauliflower and Sprouting Broccoli are annual in nature
- * Late type-Snowball (self-bianching growth habit)
- * Seed rate:
 - * Early crop: 500-600 g/ha
 - * Mid and late crops: 350-400 g/ha
- * Optimum temperature for curd initiation is 17-20°C

- * At high temperature above 25°C in most of the cultivars, the curds are small, loose and creamish or yellow in colour
- * Common herbicide used in cabbage: Basalin (3.3 l/ha)
- * Blanching is common practice in cauliflower for protect curd from yellow colour after their direct exposure to sun and to arrest enzymatic activity
- * Scooping is special operation done in cauliflower for maturation of flower stalk e.g. Dardeling in West Bengal
- * Scooping means removal of central portion of curd for easy maturation of flower stalk
- * Storage temperature: 0°C and 90-95% RH for 2-4 weeks
- * Black rot and black leg: to control seed treatment done with hot water at 50°C for 25-30 minutes

Varieties of cauliflower:

| Early | | Mid-Early | Mid-Late | Late |
|---|-------------------|-------------------|-----------------|----------------------------------|
| Curd initiation and development temperature | | | | |
| Early I: 20-27°C | Early II: 20-25°C | 16-20°C | 12-16°C | 10-16°C |
| Pusa Kartiki | Pusa Deepal | Pusa Hybnd-2 | Pusa Betakesari | Pusa Snowball-1 |
| Pusa Karthik Sankar | Pusa Katk. | Pusa Sharad | Pusa Himjyoti | Pusa Snowball-2 |
| Pusa Meghna | | Improved Japanese | Pusa Shubhra | Pusa Snowball-K1 |
| Pusa Early Synthetic | | Pant Gobhi-4 | Pusa Paushija | Pusa Snowball-16 |
| Arka Kanti | | Pant Shubra | Pusa Shakti | Ooty-1 |
| Kashi Kunwari | | | Pant Shubhra | |
| | | | Pusa Synthetic | |
| | | | Hisar 1 | |
| F ₁ Hybrids | | Parents | | Remarks |
| Pusa Hybrid-2 | | CC-35 × 18-19 | | Field resistance to downy mildew |
| Pusa Sankar | Kartik | CC-14 × 41.5 | | Resistant to downy mildew |

Special features of important varieties:

- Pusa Betakesar: orange coloured (β -carotene) cauliflower variety (mid-late group)
- Self-blanching variety of cauliflower: Pusa Deepali
- Self-blanching and off-season variety: Pusa Himjyoti and Hissar 1
- Tolerant to curd and inflorescence blight: Pusa Synthetic
- Resistant to black rot and free from riceyness: Pusa Katki
- Resistant to black rot, curd and inflorescence blight: Pusa Shubhra and Pusa Snowball, K 1
- Resistant to black rot: Pusa Snowball, K 1
- Cauliflower variety from IHR: Arka Kanti
- Synthetic variety: Pant Gobhi-3

Physiological disorders of cauliflower:

| Disorders | Symptoms | Reasons |
|----------------------------|---|--|
| Precocious | Premature initiation of floral buds on upper surface of curds | Excess N_2 , Fluctuation in temperature and high humidity |
| Velvety | Velvety appearance of pedicels | Cultivation in abnormal time |
| Without terminal bud | Without terminal bud & fail to form curd | low temperature (Frost) or injury by insects and pests |
| Small green leaves | Small green leaves in the curds | High temperature |
| Development of small curds | Development of small curds in young plant | low N_2 , high temperature and planting of early varieties |
| Mid rib development | Mid rib development | Excess N_2 |
| Mg deficiency | | Mo deficiency, Common in acid soil |
| Boron deficiency | | Mg deficiency |
| | | Boron deficiency |

3. KNOL-KHOL

- Knol-khol: *Brassica oleracea* var. *gongylodes*, Brassicaceae: $2n=2X=18$; Origin: Mediterranean region
- Cool season crop
- Knol-khol is the German name for cabbage-turnip
- Edible part of knol-khol is swollen stem called "tuber" or "Knob"
- Stem-tuber or knobs are developed above the ground level
- Knol-khol is originated from wild cabbage (*B. oleracea* var. *sylvestris*)

Olerac.

- Purple: Early varieties are more susceptible to premature bolting
- In India, knol-khol is more popular in Kashmir
- In Kashmir, knol-khol leaves are also used as greens
- Best time of planting: October
- Type of inflorescence: Racemose
- Seed rate: 800-1000 g/ha
- Early varieties of knol-khol are more prone to premature bolting
- Purple varieties are more susceptible to premature bolting
- Important varieties: White Vienna, Purple Vienna, Early White Vienna, King of North, Large Green
- White Vienna is most popular early variety
- New variety: Palam Tenderknob, Pusa Virat
- Storage temperature: 0°C and RH 95-100% for 25-30 days

4. SPROUTING BROCCOLI

- Sprouting Broccoli: *Brassica oleracea* var. *italica* Brassicaceae: $2n=2X=18$; Origin: Mediterranean region
- Broccoli is a cool season crop
- Broccoli is an Italian word derived from Latin 'Brachium' means an arm or branch
- Broccoli refers to young shoots
- USA is the leading producer of sprouting broccoli
- Broccoli grown in India is commonly known as "green sprouting broccoli" or "calabrese"
- In India sprouting broccoli is widely grown in Himachal Pradesh
- Broccoli improvement in India is carried out by Dr. Pritam Kaha, IARI
- In India green type cultivars are more commonly cultivated than other type
- Broccoli is an important health food as it has to be anticarcinogenic and antioxidant
- Sprouting broccoli has 130 times more vitamin A than cauliflower and 22 times more than cabbage
- Sprouting broccoli is a rich source of 'sulphoraphane' (Anticancer property)
- Heading broccoli is highly nutritive and it contains 3.3% protein
- Most nutritive type of broccoli: Green type of broccoli
 - Chinese Broccoli: *Brassica albobolabra*
 - Source of high glucoraphanin content: *Brassica villosa*
- Type of inflorescence: Cymose
- Seed rate: 400-500 g/ha

- * Broccoli harvest when buds open
- * Sprouting Broccoli for optimum temperature of 12-18°C is suitable for proper head development
- * Temperature for Brussels sprouts and Sprouting Broccoli seed germination is 12-16°C
- * Yellowing of broccoli is a problem in storage
- * Yellowing of broccoli is delayed by 1-MCP
- * Storage temperature 0°C and 95-100% RH for 2-4 weeks

Varieties of broccoli:

| New Varieties | Head colour | Other features |
|-----------------|------------------------------------|------------------------|
| Pasam Kanchan | Yellowish green (Heading Broccoli) | Early maturing variety |
| Pasam Vichitra | Purple (Heading Broccoli) | |
| Pasam Hantika | Green (Sprouting Broccoli) | |
| Pasam Samndhi | Green (Sprouting Broccoli) | |
| Pasam KTS-1 | Sprouting Broccoli | |
| Italian Green | - | - |
| Green Head | - | - |
| Punjab Broccoli | - | - |

Important features of varieties:

- * Pasam Samndhi variety of sprouting broccoli is mainly recommended for subtropical cultivation
- * Bronzino is a purple variety of heading broccoli type
- * Calabrese type broccoli developed from Italian Green sprouting broccoli
- * Purple Sicilian broccoli is also known as purple cauliflower
- * De Cicco is main winter broccoli

5. BRUSSELS SPROUTS

5. Mine cabbage/Brussels sprouts: *Brassica oleracea* var. *gemmifera*: Brassicaceae 2n=2X=18
Origin: Mediterranean region

- * Cool and moisture loving, frost resistant crop
- * Edible part: Swollen axillary bud (sprouts or buttons or mini cabbage)
- * Varieties:
 - * Tall cultivar: Hilda Ideal, Amagar Market and Danish Prize, Rubine

- * Dwarf cultivar: Catskill Early Dwarf, Dwarf Gem and Long Island Improved
- * Hilda Ideal is suitable variety to Northern Plains and Hills
- * Jade Cross F₁ hybrid of Japan- Early short stemmed hybrid
- * Rubine and Hilda Ideal, introduced variety is recommended by IARI
- * Genetic male sterility was reported in Brussels sprouts by Johnson in 1948
- * Brussels sprouts have sporophytic SI
- * Topping is done to increase harvesting time
- * Loose sprouts marketed as a 'blowets'
- * Excess application of potash imparts bitter taste to sprouts
- * Storage temperature: 0-1°C and 90-95% for 3-5 weeks
- * Kale: Lutein rich vegetable: 9.8-13.4 mg/100g of fresh weight

Diseases of cole crops:

| Diseases | Causal organism | Remarks |
|---------------------------|--|---|
| Cabb root of cabbage | <i>Plasmodiophora brassicae</i> (Fungus) | Most prevalent in acid soils |
| Downy mildew | <i>Hyaloperonospora parasitica</i> | Serious disease in young plants |
| Black rot | <i>Xanthomonas campestris</i> pv <i>campestris</i> | 'V' shape chlorosis on margin of leaves, Seed borne |
| Club rot/Soft rot | <i>Erwinia carotovora</i> | Most destructive disease during storage |
| Stalk rot | <i>Sclerotinia sclerotium</i> | Major problem in seed production |
| White rust/White blisters | <i>Albugo candida</i> | Most common in acidic soil |
| Black leg/dry rot | <i>Fusarium spp</i> | Seed borne disease |
| Soft rot | <i>Erwinia carotovora</i> | Destructive disease of storage |
| Pest of cole crops: | | |
| Diamond back moth | <i>Plutella xylostella</i> | Most damaging pest |
| Stem borer | <i>Helicoverpa undalis</i> | - |

Important other crucifer vegetables:

| Cruciferous vegetables | |
|------------------------|--|
| Curly kale | <i>Brassica oleracea</i> var. <i>acephala</i> sub var. <i>lacinata</i> |
| Smooth leaved kale | <i>Brassica oleracea</i> var. <i>acephala</i> sub var. <i>plana</i> |
| Tree kale | <i>Brassica oleracea</i> var. <i>acephala</i> sub var. <i>millcapitata</i> |
| Marrow stem Kale | <i>Brassica oleracea</i> var. <i>acephala</i> sub var. <i>palmifolia</i> |
| Chinese kale | <i>Brassica oleracea</i> var. <i>alboglabra</i> |
| Collards | <i>Brassica oleracea</i> var. <i>sabelfica</i> |
| Brussels sprouts | <i>Brassica oleracea</i> var. <i>fimbriata</i> |
| Chinese cabbage | <i>Brassica pekinensis</i> |
| Red cabbage | <i>Brassica chinensis</i> |
| White cabbage | <i>Brassica napus</i> var. <i>napobrassica</i> |

E. Cucurbitaceous Vegetable Crops

- | | |
|------------------|--------------------------|
| 1. Cucumber | 2. Musk melon |
| 3. Water melon | 4. Round melon |
| 5. Bittergourd | 6. Bottlegourd |
| 7. Snakegourd | 8. Pointed gourd |
| 9. Ashgourd | 10. Sponge gourd |
| 11. Little gourd | 12. Pumpkin and squashes |
| 13. Chow-chow | |

General cucurbits:

- * Cucurbits is the largest group of summer vegetable crops
- * Cucurbits- term coined by Dr. Bailey
- * Cucurbits are generally richer in methionine than the legumes
- * Cucurbits are C₃ plants
- * *Cucumis* and *Cucurbita* have usually ordinary unsaturated acids like oleic and linoleic acids
- * Vegetative propagated Cucurbits: Parwal (Pointed Gourd), Chow-Chow, Kundru (Ivy Gourd)
- * Bitter gourd rich in Vitamin-C (96 mg/100 g), Pumpkin containing high carotene, Kakaroti high in protein (3.1%), Chow-Chow fairly high in Calcium (140 mg/100g)
- * Meta-xenia common in cucumber and bottle gourd
- * Bitter pollen or foreign pollen fertilizes the non-bitter or normal ovule causes bitterness known as metaxenia
- * Bitter principle in cucurbits due to the presence of 'cucurbitacins' i.e. tetracyclic terpenes
- * Cucurbitacins and terpene compounds are responsible for bitter taste and flavour
- * Watermelon is a highly cross pollinated crop due to separation of sex-monoecious and andromonoecious
- * Flowering in cucurbits generally starts 40-45 days after sowing (DAS)
- * Sex ratio in cucurbits: 25-30:1 or 15:1
- * Hermaphrodite is considered as primitive sex form in cucurbits
- * Long day and high temperature promotes male flower in cucurbits
- * 1st 4-6 nodes bear staminate flower than pistillate will appears in cucurbits
- * Staminate flower appear 7 days earlier than pistillate in cucurbits
- * Growth regulator application in cucurbits is done at 2-3 leaf stage

- Cucurbits to enhance the female flower production: Ethylene is used
- Short day treatment 9 hrs: Female flower is more
- Generally in cucurbits to enhance the male flower production: GA₃ is used
- Long day treatment 16 hrs: Male flower is more
- Pollination: entomophilous

1. CUCUMBER

- ★ Cucumber (*Cucumis sativus*) 2n=2x=14: Origin: India
- ★ Cucurbitaceae: Thermophilic crop
- ★ Cucurbit vegetable crop
- ★ Cucurbit widely cultivated cucurbit after watermelon
- ★ Prefers slightly low temperature than watermelon and muskmelon
- ★ To states cooler weather than melons
- ★ It is cultivated either for fresh consumption as slicing cucumber, or as pickling cucumber for preservation marinated with vinegar, salt, dill or other spices
- ★ Cucumber has narrow genetic base (3-8% polymorphism)
- ★ Most common sex form: Monoecious
- ★ Most favourable temperature for cucumber: 18-24°C
- ★ Temperatures required for the seed germination of cucumber ranges between 15-35°C
- ★ In cucumber bitterness in fruit is due to "cucurbitacins"
- ★ Chemically cucurbitacin is tetracyclic triterpenes
- ★ Progenitor of cultivated cucumber: *Cucumis hardwickii*: 2n=14
- ★ African horned cucumber *Cucumis metuliferus*
- ★ West Indian Gherkin: *Cucumis anguria*
- ★ Hedge hog or Teasel Gourd *Cucumis dispacens*
- ★ *Cucumis hystrix*: Resistant to downy mildew, gummy stem blight, virus and nematode
- ★ Source of β-carotene (Orange fleshed) species: *Cucumis sativus* L. var *xishuangbannanensis* (Ore)
- ★ New synthetic species: *Cucumis* × *hytivus* 2n=2x=38, synthetic allotetraploid
- ★ Derived from interspecific hybridization between (*Cucumis hystrix* × *Cucumis sativus*) through embryo culture and followed by chromosome doubling
- ★ Genome HHCC (Amphidiploid)
- ★ Beni alpha cucumber (shiny, smooth, pale green colour, cylindrical shape): originated in Israel and exported to European countries
- ★ Beni alpha cucumber: gynocious and parthenocarpic type, performs well under high and low

- ★ European cucumber (thin skin, dark green colour, long narrow shape)
- ★ Asiatic/oriental/ Indian cucumber: small seed cavity, thick flesh, prickly skin

Prob market/slicing/salad cucumber

- ★ Fruit shape: cylindrical with blocky or rounded ends
- ★ Fruit length/length/diameter ratio: more than 4 (larger LD)
- ★ Fruit skin colour: dark-green colour

Parthenocarp (Seedless cucumber)

- ★ Parthenocarp is the ability to develop fruits without pollination
- ★ Complex inheritance or incomplete dominant gene (P)

Pickling cucumber

- ★ Fruit shape: cylindrical or tapered shape
- ★ Fruit length/length/diameter ratio: 2.8 to 3.8 (smaller LD)
- ★ Fermented organism in brine solution: *Lactobacillus* sp

Gynocious cucumber

- ★ Produces only female flowers
- ★ Male flowers artificially induced through AgNO₃, male and morphologically bisexual flowers in gynocious lines
- ★ Gynocious in cucumber is controlled by single dominant gene (*F/Acr*)
- ★ 1st gynocious F₁ hybrid, Pusa Sanyog, developed in India in 1971
- ★ Economic sex ratio of cucumber: 15:1
- ★ The expression of sex forms is controlled by a series of multiple alleles at the "F/M" locus interacting with genes controlling the photoperiodic reaction
- ★ Induction of parthenocarp in cucumber: Chloroflurenol
- ★ Ethylene sex hormone affect the sex differentiation in cucumber
- ★ AVG induce only male flowers in cucumber
- ★ Seed rate: 2.5-4 kg/ha
- ★ Cucumber fruit yield reduction is due to crown fruit inhibition or 1st fruit inhibition
- ★ Xenia and metaxenia commonly occurs in cucumber
- ★ Xenia: Effect of genes from the male parent on the development of fruit or seeds
- ★ Metaxenia: Effect of pollen on fruit shape and other fruit characteristics
- ★ External fruit quality characteristics governed by 1-3 genes
- ★ The most effective method for the improvement of quantitative traits, such as yield in cucumber, may be recurrent selection.
- ★ Single-seed-descent, a modification of pedigree breeding

- Development of inbred lines from an F_2 population in cucumber mostly by pedigree method
- More stable female sex expression in F_1 hybrids gynoecious \times gynoecious and gynoecious \times andromonoecious

Pest and diseases:

- **Downy mildew** is a serious pest of most of the cucurbitaceous vegetables
- Cucumber mosaic is transmitted by aphids
- **Bacterial wilt** of cucumber is caused by bacterium (*Erwinia tracheiphila*) transmitted by cucumber beetle
- **Cucumber Blight** (*Diploma brioniae*, resistance source- *C. hystrix*)
- **Powdery mildew** of cucumber, *Sphaerotheca fuliginea*
- **Angular leaf spot** (bacterial disease) (*Pseudomonas lachrymans*)
- **Calcium deficiency** is the physiological disorder of cucumber due to calcium deficiency
- **Chilling injury** as a physiological storage disorder of cucumber when exposed to below 15°C

Varieties of cucumber:

| Varieties | Breeding methods | Specific features |
|---------------------------------|---|--|
| Japanese Long Green | Introduction from Japan | - |
| Snake mel | Introduction from USA | - |
| Pusa Panchajanya | - | - |
| Pusa Barabara | Extra early variety | Suitable for throughout the year |
| Sweet Ageti | - | Tolerant to high temperature, downy mildew |
| Sakata Sateka | - | Slicing type |
| DCH-1 and DCH-2 | Tropical gynoecious hybrids | Slicing type |
| Himangi | - | - |
| Phule Shubangi | Poinsettia \times Kalyanpur Ageti | - |
| Sheetal | - | - |
| Pant Parthenocarpic Khura-2 | - | Parthenocarpic variety |
| Pant Parthenocarpic Khira-3 | - | Parthenocarpic variety |
| F_1 Hybrid: | | |
| Pusa Sanyog | Japanese gynoecious line \times Green Long Naples | - |

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- Downy mildew resistant cucumber varieties Palmetto, PR-27 Santee and Poinsett
- Cucumber mosaic resistant varieties Shamtok II ma, Ohio MK 200, Ohio-MR-17 and Wisconsin SMR 9
- Andromonoecious variety: White Lemon (Australian variety)

2. MUSKMELON

- **Wholesome food/ kharbooz:** *Cucumis melo*: $2n=2X=24$ Origin Tropical Africa (Sahara Desert)
- It has a good inter-state trade in India
- Melon used as vegetable: Round melon and Long melon
- Immature melons may be used fresh in salads, cooked (soup, stew, curry, stir-fry) or pickled
- Mature fruit may be eaten fresh as a dessert fruit
- Edible portion of melons contain water 90% and CHO 10%
- Cantaloupe contains 45 mg and Honey Dew 32 mg of Vitamin-C per 100 g of edible portion
- Variety Sarda melon is grown in Afghanistan and is available in India in October-November
- Muskmelon seed does not germinate at temperature lower than 18°C
- Muskmelon is slightly more tolerant to soil acidity
- Predominant sex form in muskmelon: Andromonoecious
- Hand pollination is necessary for andromonoecious types
- Ideal for sugar accumulation, cool nights and warm weather
- High quality melons should have TSS: 12-15% or more
- Seed rate: 5-6 kg/ha
- Melon is a diploid species
- Fruit set in monoecious lines of *Cucumis melo* is 29-42%
- Male sterile line (*ms-5*) has been used for production of commercial exploited for F_1 hybrid production
- Ideal accumulation of sugar in the muskmelon fruits: Cool night and warm days
- The yellow and orange-fleshed melons contain more than 350 mg of β -carotene, a precursor of vitamin A
- 1st Horticultural classification of melons was given by Naudin (1859) and modified by Munger and Robinson (1991)
- *C. melo* is the most variable species of the genus *Cucumis*
 - **Snap melon:** *Cucumis melo* var. *momordica*: Resistant to DM, PM and CGMMV
 - Snap melon variety: Pusa Shandar
 - Snap melon and musk melon are intercrossable
 - **Kakri/Vellaraikkai:** *Cucumis melo* var. *uniflorus*: Used as salad
 - **Snakmelon (var. *flexuosus*)** is important salad-type melon in north India.

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Olericulture

- Aromatic melon: *Cucumis melo* var. *reticulatus*
- *Cucumis melo* var. *flexuosus*
- *Cucumis melo* var. *concom*
- *Cucumis melo* var. *indica*
- *Cucumis melo* var. *agria*
- *Cucumis melo* var. *ficifolia*
- *Cucumis melo* var. *myriocarpus*

Varities of maskmelon:

| Varities Hybrid | Breeding methods | Remarks |
|------------------------------|-------------------------|--|
| INR Varities: | | |
| Phoot | | High TSS variety |
| Phoot | | Tolerant to powdery mildew |
| IARI Varities: | | |
| Pusa Shyam | Kutana x PMR-6 (USA) | |
| Pusa Madhura | | |
| Pusa Narda | | First variety of Sarda melon, suitable for net-house under north Indian plains |
| IIVR Varities: | | |
| Kash. Madhu | | Long storage capacity |
| Phoot Raseela | Phoot x Indian cultivar | |
| Phoot Sunehri | Hara Madhu x Edisto | Moderately resistant to downy mildew |
| Hisar Madhur | | |
| Hisar Saras | | |
| Hara Madhu | | |
| Durgapura Madhu | | Don't slip stage at maturity |
| MHY-5 | Durgapura Madhu x Hara | |
| Jobner 96-2 | | |
| F₁ Hybrid: | | |

| | | |
|-------|------------------------------------|---------------------------|
| Phoot | M 3 x Durgapura Madhu | 1st F ₁ Hybrid |
| Phoot | MS-1 x Hara Madhu | 1st F ₁ Hybrid |
| Phoot | Gynocercous line x Indian cultivar | 1st F ₁ Hybrid |

Specific features of important variety:

- ★ Non slip stage variety: Hara Madhu
- ★ New long melon variety: Pusa Utkarsh
- ★ Resistant to Fusarium wilt: Golden Gopher, Inquis, Minnesota Midget, Hara cv. Queer
- ★ Delicious 51
- ★ Exotic varieties: PMR-45, Jacumba and Campo

Important pest and disease

- Powdery mildew: The most prevalent species is *Podosphaera xanthii*
- First variety resistant to powdery mildew PMR 45 followed by PMR-6 7
- Downy mildew: *Pseudoperonospora cubensis*. Major problem in temperate and tropical regions with high relative humidity.
- Fusarium wilt: *Fusarium oxysporum* f. sp. *melonis* is a soil-borne disease causing. Four races have been reported. Two resistant genes: Fom-1, Fom-2
- Sudden wilt disease of melon: *Monosporascus cannonballus*
- Gummy stem blight: *Didymella bryoniae*-major problem in hot and humid conditions (tropical, subtropical regions and greenhouses)
- CMV, CGMMV, SqMV, PRSV, and ZYMV are prominent in the spring (dry season) crop of cucurbits

Melons

| Common name | Botanical name |
|---|---|
| Musk Melon | <i>Cucumis melo</i> |
| Long/Serpent melon/Kakri | <i>Cucumis melo</i> var. <i>utilissimus</i> |
| Oriental pickling melon | <i>Cucumis melo</i> var. <i>concom</i> |
| Snap Melon/Phoot/Phoonie Melon | <i>Cucumis melo</i> var. <i>momordica</i> |
| Nutmeg melon/Netted melon/Persian Melon | <i>Cucumis melo</i> var. <i>reticulatus</i> |
| Serpent melon/Snake melon | <i>Cucumis melo</i> var. <i>flexuosus</i> |
| Mango melon/Garden melon | <i>Cucumis melo</i> var. <i>chicko</i> |

| | |
|---------------------|---|
| Queen Anne's Pocket | <i>Cucumis melo</i> var. <i>dudaim</i> |
| | <i>Cucumis melo</i> var. <i>indorus</i> |
| | <i>Cucumis melo</i> var. <i>albida</i> |
| | <i>Cucumis melo</i> var. <i>chito</i> |
| | <i>Cucumis melo</i> var. <i>lime</i> |
| | <i>Cucumis melo</i> var. <i>saccharinus</i> |
| | <i>Cucumis melo</i> var. <i>cantalupensis</i> |
| | <i>Cucumis melo</i> var. <i>agrestis</i> |
| | <i>Cucumis melo</i> var. <i>acidulus</i> |
| | <i>Cucumis melo</i> var. <i>tomato</i> |

3. WATERMELON

- 3 Food for 22nd century Common mans fruit: *Citrullus vulgaris* or *Citrullus lanatus*
 - Origin Tropical Africa

- * Edible portion: Endocarp (Placenta)
- * The watermelon fruit contains 93% water
- * Morphological marker: non-lobed leaves
- * Botanical varieties: 2
- Crenate melon/Tsamma melon: *Citrullus lanatus* var. *citroides*: Rind is used as a preservative for pickles
- Watermelon: *Citrullus lanatus* var. *lanatus*
 - * Progenitor ancestor of watermelon: *Citrullus colocynthis*
 - * Nodosa melon: *Citrullus naudinianus* (resistance to fusarium wilt and anthracnose)
- * All *Citrullus* species are cross-compatible with each other
- * *C. colocynthis* are cross-compatible with watermelon
- * Watermelon eggseed type: Seeds are covered with fleshy pericarp
- * Mini watermelon fruit weight: (2-4 kg) popular in India
- * Icebox variety fruit weight: 4-5.5 kg of fruit weight: Suitable for city peoples
- * Jubilee type: 8-12 kg, sugar baby type: 6-10 kg
- * Highly cross pollinated crop due to monoecious
- * Seed rate: 3-5 kg/ha
- * Triploid watermelon was developed by Japan Scientist Dr. Kihara (1951)

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- * Tri-X-313 popular triploid lines wide v. utilized
- * Production of tetraploid plants: 0.2-0.4% of colchicine treatment
- * MEA @ 25-250 ppm increase the fruit yield
- * Disease and rot of watermelon is due to high temperature, irregular of moisture supply and calcium deficiency
- * White heart is the physiological disorder commonly found in Indian varieties
- * Among cucurbit 1st hybrid developed in watermelon
- * The fruit stored for 2 to 3 weeks at 10 to 15°C and 90% humidity after harvest
- * Watermelon skin colour and flesh colour is governed by polygenes

Varieties of watermelon:

| Varieties | Breeding methods | Features |
|------------------------|--------------------------------|--|
| Ansh Yamato | Introduced from Japan | - |
| Sugar Baby | Introduced from USA | - |
| New Hampshire | Introduced from USA | Suitable variety for home garden |
| Improved Shipper | Introduced from USA | - |
| PKM-1 | Selection from local type | - |
| RAI, Rajasthan | - | - |
| Durgapura Meetha | Selection from local cultivar | - |
| Durgapura Kesar | Selection from local type | Yellow fleshed variety |
| Durgapura Lal | Sugar Baby × K-3 566 | Unlobed leaf marker |
| IHR Varieties: | | |
| Arka Mathu | - | - |
| Arka Akash | - | - |
| Arka Manik | IHR-21 × Crimson Sweet | Resistance to anthracnose and powdery mildew |
| F ₁ Hybrid: | | |
| Arka Jyoti | IHR-20 × Crimson Sweet | - |
| Arka Madhura | Triploid seedless | Suitable for year round production under protected condition |
| Arka A swarna | - | - |
| Arka Akash | - | - |
| Pusa Bedana 2n-33) | Tetra-2 (4x) × Pusa Rasal (2x) | Triploid (3x) seedless watermelon |

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- 'Tender' is a very attractive and stable tetraploid variety
- Anthracnose variety: Congo
- Resistant to Fusarium wilt: Conqueror
- Resistant to Fusarium wilt and anthracnose: Fairfax

Major pest and disease

- Cucumber green mottle mosaic virus (CGMMV): Transmitted by seed and insect
- Stem blight fungal pathogen *Didymella bryoniae*. The fungus causes
- Watermelon Strain (PRSV-W) The virus is transmitted by aphid spp)
- *Botrytis cinerea* subsp. *citrulli*: Seed borne disease

4. ROUND MELON

- Round melon *Momordica charantia* var. *flexuosus*; $2n=2X=24$; Origin: India
- Also known as squash melon or Indian Squash or Tinda
- Economic part: Mature fruits
- Round melon is useful for cough and improving blood circulation
- Optimum temperature for germination of round melon seed is 27°C
- MH is the most effective PGR which enhances femaleness in tinda
- Tinda fruit is harvested at tender stage
- Variety: Arka Tinda, Pusa Raunak (New variety)

5. BITTERGOURD

- 5. Bitter Pear/Bitter Melon: *Momordica charantia*; $2n=2X=22$
- ★ Bitter gourd fruits are rich source of iron (2mg/100g)
- ★ 'Charantin-cucurbitacin like alkaloids' - Antidiabetic property present in fruits
- + Progenitor of bittergourd *Momordica charantia* var. *abbreviata*
- + Small fruited types *Momordica charantia* var. *muricata*
- ★ Dioecious tuberous species, Perennial in nature
- 1) Spine gourd/Kartoli/Balsam Apple. *Momordica dioica* $2n=2X=28$: Evening aster species

- 2) Sweet gourd/Kakrol/Kheka *Momordica charantia* var. *charantia*
- 3) Bitter gourd *Momordica subangulata* var. *charantia*
- + Segmented auto polyploidy or polyploidization
- 4) *Momordica subangulata*
- + All 4 species produce bitterless fruits

- Monoecious and bitterfruit species *Momordica charantia* var. *charantia* and *M. dioica*
- Bittergourd is incompatible with *M. dioica* and *M. charantia*
- Optimum temperature for bittergourd cultivation is $24-27^{\circ}\text{C}$
- Seed rate: 4.5-6 kg/ha
- Seed germination enhanced by GA₃ @ 25-50 ppm
- For enhancing the female: male ratio: MH @ 50-150 ppm and CCC @ 50-100 ppm
- For induction of hermaphrodite flower: Agho @ 100 ppm at pre-flowering stage
- Heterosis in bittergourd was 1st studied by Pal and Singh (1956)
- Gynoecious in bittergourd is controlled by single recessive gene (*g*)
- Bittergourd gynoecious lines: DBG₁-201 and DBG₂-232
- In South India, bitter gourd is trained on bower system
- Seed protein (ricine) of bittergourd inhibited growth of human virus (HIV) in human cell culture
- ★ Bitter gourd Inheritance of fruit colour and surface are Mendelian. Green, Spiny fruits being Dominant over White and smooth fruits respectively (Vahab, 1983)

Varieties of bittergourd:

| Varieties | Breeding methods | Remarks |
|-----------------|------------------|---------------------------|
| Pusa Aushadhi | | New variety |
| Pusa Purvi | | Small Bittergourd variety |
| Pusa Rasdar | | Small fruited structure |
| Pusa Do Mausami | | |
| Pusa Vishesh | | |
| Arka Harit | | |
| Arka Anupama | | |
| Pant Karela | | |

| | | |
|--|---------------------------------------|------------------------------------|
| | | White colour variety |
| | | White colour variety |
| | | Long shelf life and export variety |
| IC-32650B × IC-4435A | | |
| Green Long × Delhi Local | Tolerant to downy mildew | |
| Mutant variety | | |
| Momordica charantia var. <i>maritima</i> | Anti-diabetic variety | |
| F Hybrid: | | |
| Pusa Do Mausam × Pusa Vishesh | Suitable for growing in spring season | |
| IC-63 × Pusa Do Mausam | | |
| COBgo-1 | | |

6. BOTTLEGOURD

6. **Bottle-gourd/ White Flowered Gourd:** *Lagenaria siceraria*: 2n=2X=22. Origin: Africa and India

- ★ Shallow rooted crop
- ★ Prefers a hot and humid climate for the best growth
- ★ It withstand cold climate better than muskmelon and watermelon
- ★ Short day and humid climate produce female flowers
- ★ Bower system of training practised in Maharashtra
- ★ Optimum temperature for seed germination: 25-30°C
- ★ Cross pollinated crop
- ★ Female: Male ratio: 2:1 or 3:1
- ★ Pinching of male flowers on female plant is commercially practised for hybrid seed production
- ★ MH @ 400 ppm promotes the female flower production and increases fruit set
- ★ Increase fruit set Ethrel 100-150 ppm, MH 400 ppm, TIBA 50 ppm
- ★ Seed rate: 6-8 kg/ha

Varieties of bottle-gourd:

| Varieties | Breeding methods | Special features |
|-----------------------------------|-----------------------|--|
| LARI Varieties: | | |
| Pusa Summer Prolific Long (PSPL) | | Suitable for both summer and rainy seasons |
| Pusa Summer Prolific Round (PSPR) | | Suitable for both summer and rainy seasons |
| Pusa Sandesh | | |
| Pusa Samridhi | Non-crook variety | neck |
| Pusa Santushti | Pear shaped fruits | Suitable for throughout the year Hot and cold set variety |
| Pusa Naveen | Non-crook variety | neck |
| Arka Bahar | Non-crook variety | neck |
| Samrat | | |
| Pant Sankar Lauki 1 | | |
| IVR Varieties: | | |
| Kashi Bahar | | Long fruited hybrid |
| Kashi Ganga | IC-92465 × DVBG 151 | Early variety |
| F Hybrid: | | |
| Pusa Meghdoot | PSPL × Sel 2 | Suitable for summer and rainy seasons |
| Pusa Manjari | PSPR × Sel.11 | Suitable for summer and rainy seasons |
| Pusa Hybrid-3 | Pusa Naveen × Sel P-8 | Suitable for easy packing and long distance transportation |
| CO (Bgo)H-1 | | |

7. SNAKE GOURD

7. **Cucumber of the southern barbarians:** *Trichosanthes cucumerina*: 2n=2X=24; Origin: India

- ★ Snake gourd occupies a pride of place among vegetables in South India
- ★ "Trichosanthin" compound used for anti-HIV activity



- ... Cucurbitaceae family
- ... Cucurbitaceae family
- ... Cucurbitaceae family
- ... Cucurbitaceae family

- ... snake gourd
- Commonly followed training system: Bower or arbour system
- Varieties: Konkan Surta- Suitable for cultivation in both kharif and hot weather season
CO-1, CO-2 (Short fruited variety), PKM-1 (Long fruited variety)

8. POINTED GOURD

- ... *Benincasa hispida* 2n=2X=24; Origin India
- Dioecious, perennial climbing or trailing habit
- ... Bengal-Assam Area
- Parwal is good crop for interbed cultivation
- ... enhanced postharvest life of fruits
- IIVR Variety: Kashi Alankar
- Commercial propagation by stem cuttings
- Cuttings requirement: 2000-2500 cuttings/ha

9. ASH GOURD

- Wax gourd/Hairy Melon/Winter Melon/Ash Pumpkin/White Pumpkin/Chinese Preserving Melon/Wax Gourd/White Gourd/Petha: *Benincasa hispida*; 2n=2X=24; Origin: Japan and India
- Monoecious annual climber
- Ash gourd is good for people suffering from weak nervous system (nervousness) and debility
- The ayurvedic "Kooshmanda Asayan" is prepared from Ash Gourd
- Agra Petha is a famous sweet prepared from ash gourd
- Optimum temperature requirement for cultivation is 24-30°C
- Seed rate: 5-7 kg/ha
- Varieties:
 - Pusa Lajwari: Ideal variety for petha preparation
 - New varieties: Pusa Urm, Pusa Shreyali, Pusa Sabzipetha
 - Mudhar is a variety of ashgourd

IIVR varieties

- Kashi Dhawal- Suitable for petha
- Kashi Lajwari- Suitable for sandy/petha
- Kashi Surbhi- Distant hybrid

10. LITTLE GOURD

- Kundru/Tondali/Ivy gourd: *Coccinia indica* (Cucurbitaceae) Edible parts: Immature fruits
- Dioecious crop
- More sensitive to water logging
- All the plant parts of coccinia are useful for preparation against cure of bronchitis and diabetes
- Commercial propagation by cutting
- Planting time: June-July and February-March
- Varieties: KAU: Sulabha, IGKY, Raipur, Chhattargarh, Indira kundru-05, Indira kundru-35

11. SPONGE GOURD

- Sponge gourd (*Luffa acutangula*) 2n=2X=26 and ridge gourd (*Luffa cylindrica*) 2n=2X=26
Origin: India
- Gelatinous compound present in Luffa is called as "Luffein"
- Rainy season vegetable
- Flower colour of sponge gourd: Deep Yellow
- Flower colour of ridge gourd: Pale yellow
- Ridge gourd anthesis time: Evening hours
- Sponge gourd anthesis time: Morning hours
- Sponge gourd fruits contain higher protein and carotene than ridge gourd
 - Progenitor of cultivated smooth and ridge gourd species, *Luffa graveolens*
 - All species of *Luffa* species are monoecious, except *Luffa echinata* which is dioecious
- The trend of evolution in *Luffa* as given by Dutt and Roy (1971)
- Seed rate: 4-5 kg/ha

Various of ridge gourd and sponge gourd:

| Ridge gourd | Sponge gourd |
|--------------------------------|----------------|
| Pusa Chikni | Pusa Chikni |
| Pusa Supriya | Pusa Supriya |
| Pusa Sneha | Pusa Sneha |
| GFE SMG-108 | GFE SMG-108 |
| Phule Prajakta | Phule Prajakta |
| Kashi Divya | Kashi Divya |
| Punjab Sadabahar | |
| Satyajit-Hermaphrodite variety | |
| Kashin Hanta | |

12. PUMPKIN AND SQUASHES

1. Pumpkin and Squashes: 2X=40° Origin: Tropical America

- Pumpkin is celebrated in USA
- Pumpkin (*Cucurbita moschata*) is AADB: Amphidiploid
- Pumpkin (domesticated) species of the genus *Cucurbita* is five
- Summer squash (*C. pepo*) (economic part: immature fruits, origin: North America)
- Pumpkin forms: *C. digitata*, *C. palmata*, *C. clindrata*, *C. foetidissima*
- Mesophytic forms: *C. ficifolia*, *C. boraria*, *C. lundelliana*
- Pumpkin vitamin A (600 IU)
- Pumpkin grown species in India: *Cucurbita moschata*
- Popular summer squash group: Zucchini
- Summer squash: bushy gourd. Origin: North Eastern Mexico. Edible portion: immature fruit
- Largest pumpkin fruits bears summer squash species
- *Cucurbita maxima*: grown mostly on the hills
- Propagation of summer squash: *Cucurbita ficifolia*
- Leafy gourd or Malabar gourd: *Cucurbita ficifolia*
- Buffalo gourd: *Cucurbita foetidissima*: Development of gynocercous line and resistant to virus
- Pumpkin gourd: *Cucurbita lundelliana*: Resistant to powdery mildew
- Pumpkin: highly virus (estimated entomophily due to monoecious nature)
- No inbreeding depression in pumpkin

Culture

- Pumpkin have more nutritive value than fruits
- Optimum temperature for pumpkin cultivation: 18-24°C
- Pumpkins: Resistance to fruit fly is governed by single dominant gene F_1
- L-lepton at 600 ppm: commercially utilized for hybrid seed production in winter squash

| Cucurbita groups | Specific features |
|---|------------------------------|
| 1. Pumpkin | |
| Arka Sadabahar | Highly productive variety |
| Pusa Vikas | Rich source of beta carotene |
| Pusa Vishwas, CM-14, Pusa Hybrid-1 | |
| 2. Summer Squash | |
| Patty Pan, Australian Green, Early Yellow | Introduced from USA |
| Punjab Chappan Kaddu-1, Kashi Hant | |
| Pusa Pausand | Round fruited type |
| F Hybrid: Pusa Alankar EC-27050 x Sel IPL-3 | |
| 3. Winter Squash | |
| Arka Suryamukhi | Resistant to fruit fly |
| Transgenic variety: Freedom | Resistant to Zucchini virus |

13. CHOW-CHOW

13. Chow-chow: *Sechium edule* Origin: Southern Mexico

- Herbaceous perennial climbing monocotyledonous vine with large tuberous roots
- On a single seeded fruit member of cucurbitaceae family
- Among gourds richest in nutritive value in carbohydrate (6.3%) and caloric value
- Viviparous germination habit
- Fruits as well as tuberous roots of chow-chow are used as vegetables
- Highly sensitive to frost
- Edible part: Fruit and tuberous roots
- Commercially propagated by sprouted fruits
- Storage life: 2-4 weeks under normal condition
- Types: Round White, Long White, Pointed Green, Broad Green and Creamy Green
- Major fruit bearing season: October-November
- Yield: 500-600 q/ha

| Disease | Causal organism | Vector | Affected crop |
|-------------------|--------------------------------|--------------------------------|------------------------------------|
| Wilt | <i>Fusarium wilt</i> | | All cucurbits |
| Angular leaf spot | <i>Alternaria cucurbitaria</i> | | All cucurbits |
| Downy mildew | <i>Plasmium</i> | | |
| Stem rot | <i>Ascochyta</i> | | |
| From mottle | Virus | Leaf hoppers | |
| | | Seeds | Mostly in North region |
| and necrosis | Virus | Seeds | Mostly in eastern |
| Stem | | | Mostly in watermelon |
| cut fly | <i>Dioscys cucurbitae</i> | | |
| le | pumpkin | <i>Aulacophora foveicollis</i> | Affect the young plants |
| | | | Affect the cotyledonary leaf stage |

| | | | |
|----|---------------------------------|----|-----------------------|
| 1. | Garden Pea | 2. | French Bean |
| 3. | Indian Bean | 4. | Cluster Bean |
| 5. | Cowpea | 6. | Broad Bean |
| 7. | Winged Bean | 8. | Leguminous Tuber Crop |
| 9. | Minor Leguminous Vegetable Crop | | |

- * Central Asia was regarded as the birth place of all legumes
* Legume vegetables belongs to family Fabaceae
* Major leguminous vegetable crops: Garden Pea, Indian Bean, Cowpea, French Bean, Lima
* bean
* Minor leguminous vegetable crops: Gatani Bean, Sword Bean, Jack Bean, Soybean, Yama
* Bean

1. Garden Pea: *Pisum sativum* $2n-2X=14$ Family: Fabaceae Origin: Central Asia
Pea is a herbaceous winter annual

- * Pea is a herbaceous winter annual
- * Pea is one of the world's oldest domesticated crops
 - + Ancestor of pea or Med.terranean Pea: *Pisum elatius*
 - + Field pea - *Pisum sativum* var. *arvense*
 - + Garden pea/Horticultural Pea/Sweet pea: *Pisum sativum* var. *hortense*
 - + Edible podded variety: *Pisum sativum* var. *macrocarpum*
 - + Dwarf Pea: *Pisum humile*
 - + Red Yellow Pea: *Pisum fulvum*
 - + Abyssinianum Pea: *Pisum abyssinicum*
- * Garden pea is a choice vegetable grown for its fresh shelled green seeds
- * The green shelled seeds rich in protein (7.2 %), vitamins and minerals
- * Green seeds are used as vegetable or can be used after processing (canning, freezing and dehydration)
- * Garden pea is a cool season crop mainly grown during winter season in plains and during summer season in hills.
- * Edible podded peas are 2 types:
 - Snap pea (*Pisum sativum* var. *macrocarpon*). Lack of parchment layer, thick pod w/ 3

Garden pea:

Olericulture

Brought stress-tolerant species: *P. acutifolius*

Yield

- ♦ Bush type: 65 kg/ha
- ♦ Pole type: 25-30 kg/ha

- ♦ Pre-emergence herbicide application: Fluchloralin 2 lit/ha

Pest and diseases

- ♦ Root (Rhizoctonia) phaseoli: epidemic disease in India
- ♦ Common bean mosaic is most serious virus disease and transmitted by aphids
- ♦ Achy stem blight is caused by fungal (*Macrophomina phaseoli*): Seed borne disease
- ♦ Cassia blight is bacterial disease (*Xanthomonas phaseoli*): seed borne
- ♦ Mosaic (B.M.) is a major problem: seed borne

Physiological disorders

- ♦ Transverse cotyledon cracking (TCC) is a major physiological disorder in French bean
- ♦ Hypocotyl cracking or necrosis is the germination disorder of French bean
- ♦ Hypocotyl cracking or necrosis disorder is due to low calcium content in seed
- ♦ Low protein in French bean is due to calcium and magnesium deficiency

Varieties of French bean:

| Bush types | | Pole types | |
|--------------|--|-----------------|---------------------|
| Pusa Parvati | X-ray mutant of Wax Pod | Kentucky Wonder | Introduced from USA |
| Arka Komal | Introduced from Australia | Pusa Himatlata | |
| Arka Savitri | Photoinensitive, Resistance to rust | TKD-1 | |
| Arka Komal | Photoinensitive | SVM-1 | Contender |
| Arka Lakshmi | Photoinensitive, Resistance to bacterial wilt and rust | Lakshmi | PBL257 |
| Arka Shanti | Photoinensitive | | Contender - Local |
| Arka Bud | Photoinensitive, Flat type, Resistance to bacterial wilt | | |
| Kashi Param | | | |
| Phule Sayash | | | |
| Pant Anupama | Resistance to angular leaf spot | | |
| Contender | Introduced from USA | | |

Olericulture

| | |
|---------|--|
| Pravara | Introduced from Sweden |
| Pravara | Introduced from USA |
| Pravara | Introduced from Mexico |
| Pravara | Introduced from Sweden |
| Pravara | Resistant to wilt |
| Pravara | Kashi Param, TKD-1, YCD-1, Azad Ramesh |

Specific features of important variety

- ♦ Resistant to anthracnose variety: Tweed Wonder
- ♦ Popular pole bean varieties: NZ, NZ Super King, US-2 and HAPB-4
- ♦ Tender Crop and Cascade are cultivars of French bean suitable for processing
- ♦ Pusa Parvati is resistant to mosaic and powdery mildew
- ♦ Among pole types, Kentucky Wonder is most commonly grown variety in India
- ♦ Most of the French bean varieties are day neutral
- ♦ White seed varieties pods have more sugar content
- ♦ Fusarium wilt is caused by the fungus *Fusarium oxysporum* f. sp. *Phaseoli*
- ♦ Bean Anthracnose is caused by the ascomycete fungus *Glomerella undulatifera*
- ♦ White mold *Sclerotinia sclerotiorum*
- ♦ Bean Rust is caused fungus *Uromyces appendiculatus*

3. INDIAN BEAN

3. Lab-lab: *Lablab purpureus*: 2n=2X=22, 24: Origin: India

- ♦ Syn: Bonavist or lobia bean, Egyptian bean, Australian pea, Indian butter bean, salad bean
- ♦ Hyacinth bean is richer than French bean in nutritive value
- ♦ Perennial plant but cultivated as annual or biennial crop and suitable for rainfed condition
- ♦ Indian bean is a cool season and drought tolerant crop
- ♦ Generally pole types is photosensitive in nature
- ♦ Garden type/Vegetable type: *Dolichos bean: Dolichos lablab var. typicus*
- ♦ Field type/Pulse type: *Dolichos bean: Dolichos lablab var. lignosus*
- ♦ Methionine is the most limiting amino acid in Indian bean
- ♦ Self-pollinated crop
- ♦ Seed rate: 20-30 kg/ha
- ♦ Rewa variety have high protein content: 25.11%

Giaustas Horticulture

| Pusa types | Bush types |
|---|------------------------------------|
| Pusa Early Prolific, Pusa Sem-2, Pusa Sem-3 | Arka Jay |
| Arka Samiksha | Arka Vijay |
| Arka Komal | Konkan Bhusan |
| Arka Baid | CO-8 |
| Arka Amogh | Mutant variety: CO-9, CO-10 |
| Arka Baid | CO-9 Spontaneous mutant MS-98678 |
| Arka Baid | CO-10 X ray induced mutant of CO-9 |
| Arka Baid | CO-11 |
| Arka Baid | CO-12 |

- * Suitable for dual purpose: Arka Vijay and Konkan Bhusan
- * Bush type pods are not edible -Most useful for incorporating dwarf plant characteristics in programme Hebbal Avare
- * Bush type, photosensitive, tolerant to heat and drought: Arka Jay and Arka Vijay
- * Suitable for vegetable purpose: Arka Jay

Disease of common bean:

| Diseases | Casual organism | Vectors |
|-------------------|--------------------------------------|--------------|
| Anthraxnose | <i>Colletotrichum lindemuthianum</i> | |
| Web blight | <i>Rhizactonia solani</i> | |
| Angular leaf spot | <i>Pseudocercospora griseola</i> | |
| Floury leaf spot | <i>Mycovellosiella phaseoli</i> | |
| Yellow flecks | MLOs | |
| Phyllody | MLOs | White fly |
| Golden mosa. | Virus | Leaf hoppers |
| Yell w mosaic | Virus | White fly |
| | | White fly |

4. CLUSTER BEAN

- Guar Cluster bean: *Cyamopsis tetragonoloba* 2-2X = 1 Cng + 1 Aeg + Africa and India
- Only used in textile paper cosmetic and oil industries
- Major growing state: Rajasthan (82%)
- Warm season crop, short day plant
- Androecium is monodelphous
- Self-pollinated crop
- Tolerant to drought
 - ↳ Ancestor of Guar *Cyamopsis tetragonoloba*
- Cluster bean contains a mucilaginous substance in seed known as "galactomannan"
- The Guar meal (dry seeds) contains about 33-36% protein
- Cluster bean seeds contain 68-70% galactomannan polysaccharides also known as Guar gum
- Gum of cluster bean composed of D-galactopyranose and D-mannopyranose units
- Young plants of cluster bean contain hydrocyanic acid which cause toxicity to animals
- Harvesting of cluster bean for forage purpose should be done from flowering to fruiting stage
- Bacterial wilt (*Xanthomonas cyamopsidicola*) is the most serious disease of cluster bean
- Seed rate 30-40 kg/ha

Varieties of cluster bean:

| Varieties | Breeding methods | Special features |
|----------------|--------------------------------------|--|
| Goma Manjari | - | Resistant to Powdery mildew, Bacterial blight and Leaf spot |
| Pusa Mausami | Suitable for rainy season | Densely branching |
| Pusa Sadabahar | Suitable for summer and rainy season | Single stem, Non branching, National variety, Popular in India |
| Pusa Navbahar | Pusa Mausami × Pusa Sadabahar | Single stem variety of cluster bean |

5. COWPEA

5. **Asparagus bean/yard long bean:** *Vigna unguiculata* 2n=2X=22 Ongr
 * Cowpea syn: China Pea, Black eyed pea, Kathir Pea, Southern Be
 * Vegetable cowpea: Immature pods used as vegetable
 * Day neutral plant
 * Shallow rooted vegetable crop

- * Spring season vegetable
- * Suitable for sequential and intercropping system
- * Cowpeas are borne in multiple raceme
- * Well established crop
- * Ancestor of cowpea: *Vigna unguiculata* var. *mensis*
- * Yard long bean Snake bean Asparagus bean/String *Vigna sinensis* var. *sepium* used as vegetables
- * Caring bean *Vigna sinensis* var. *cylindrica*
- * Long penducles Cowpea/ Fibre cowpea: *Vigna unguiculata* cv. gr. *textilis*
- * Pulse type: *Vigna unguiculata* var. *radiata*
- * Dual purpose: *Vigna unguiculata* var. *cylindrica*
- * Resistant to pod borer: *Vigna unguiculata* cv. gr. *biflora*
- * Most common method of breeding: Pedigree method
- * International cowpea breeding work is carried out International Institute of Tropical Agriculture, Ibadan, Nigeria
- * Protein content in cowpea seeds varies 23-28%
- * Kashi Nanchan: popular among the farmers

Varieties of cow pea:

| Varieties | Breeding methods | Special features |
|---------------|---------------------------------------|--|
| Pusa Phalguni | Introduced from Philippines | Spring season |
| Pusa Baratu | Introduced from Philippines | Rainy season |
| Pusa Dehasli | Pusa Phalguni × Philippines selection | Both seasons |
| Pusa Komal | | Suitable for both summer and rainy, Bacterial blight resistant variety |
| Pusa Sukoma | | Highly resistant to golden yellow mosaic virus and leaf spot disease |
| Pusa Raturaj | | Dual purpose |
| Konkan Wali | | Yard Long Bean variety |
| Arka Ganma | Bushy type | Photoinsensitive |
| Arka Suman | Bushy type | Photoinsensitive, Resistant to rust |
| Arka Samrudhi | Bushy type | Photoinsensitive |
| Arka Mangala | | Photo insensitive, Recent variety |

Olericulture

| Varieties | Tri-tolerant to yellow mosaic virus |
|-------------|-------------------------------------|
| Kashi Kashi | |
| Kashi Kashi | |
| Kashi Kashi | |
| Kashi Kashi | |
| Kashi Kashi | |

6. BROAD BEAN

- * Broad bean *Vicia faba* $2n=2X=12, 14$ Origin: Europe and Asia
- * Broad Bean is also known as "Faba Bean, Horse Bean, Bala bean"
- * Illness to human is caused due to allergy of pollen and green seed of Broad Bean which is known as Favism
- * Dancing style of stigma present in broad bean
- * All beans are susceptible to frost except Broad Bean
- * Seed rate 70-100 kg/ha
- * Varieties: Pusa Sumcet, Pusa Udit

7. WINGED BEAN

- * God sent vegetable/Winged bean/Goa bean: *Psophocarpus tetragonolobus* $2n=2X=18$ or 22 Origin: Madagascar
- * Syn. Asparagus pea/Princess Pea/Soyal Rival. Vegetable of 20th century Super market on a stalk/Four angled bean
- * Herbaceous plant
- * Practically all parts of the plants edible
- * Short day plant
- * Fiber contains 12-15% protein

8. LEGUMINOUS TUBER CROPS

- * Leguminous tuber crops: Origin: Mexico and Central America
- * Yam bean/Jicama: *Pachyrhizus erosus* Variety: Rajendra Mishri Kant
- * Yam bean seed oil percentage from 20-28%
- * Short day plant
- * Commercial propagation: Seeds
- * Flower pruning is done in *Pachyrhizus* for symbiot
- * Related species:

- * Jacarabe bean *Pachyrhizus tuberosus*
- * Andean yam bean *Pachyrhizus alupa*

9. Other minor leguminous vegetable crop species:

| Common name | Scientific name |
|------------------|-------------------------------|
| Gotan Bean | <i>Canavalia plagioperma</i> |
| Sword Bean | <i>Canavalia gladiata</i> |
| Jack Bean | <i>Canavalia ensiformis</i> |
| Soy bean | <i>Glycine max</i> |
| Yam Bean | <i>Pachyrhizus erosus</i> |
| African Yam Bean | <i>Sphenstylis stenocarpa</i> |
| Velvet Bean | <i>Mucuna deeringiana</i> |

G. Bulb Vegetable Crops

1. Onion
2. Leek
3. Garlic

1. ONION

1. Onion: *Allium cepa*, Alliaceae: 2n=2X=16; Origin: Central Asia
- * Allium is Greek word
 - * Onion belongs to monocotyledon family
 - * Cool season crop
 - * Shallow rooted crop
 - * It is used for against sun stroke
 - * Edible portion of onion is modified stem is known as bulb
 - * Optimum temperature for onion bulb development 15.5-21°C
 - * Optimum temperature for onion seed germination 20-25°C
 - * Temperature is important for seed production
 - * Day length is important for bulb production
 - * Bolting means seed stalks initiation and development
 - * Onion cultivars grown in plains of India are short day (10-12 hours for bulb formation), kharif (14 hours for bulb formation)
 - * Pungency in onion is due to allylpropyl disulfide
 - * Yellow colour of the outer skin of onion bulb is due to quercetin
 - * Anti-fungal factor in onion is phenolic compound known as catechol
 - * Tear inducing action of onion. Lachrymator factor: 1-Propenyl sulfonic acid
 - * Onion carbohydrate: Fructan
 - * Bulb richest source of vanadium
 - * Onion contains an enzyme is called 'Allinase'
 - * Leading producer of onion in the world: China
 - * India is the 2nd largest producer of onion in the world
 - * India: Area 12.0 lakh ha and Production: 194 lakh tonnes, with a net
 - * National productivity: 21.20 t/ha
 - * Netherland (21%) is the leading exporter

- Leading state in onion area and production: Maharashtra
- Leading onion producing states: Maharashtra > MP > Karnataka
- Leading onion producing countries in world: China > India (22.6%) > USA
- Lassaigoan in Maharashtra is the biggest onion market in India
- Onion accounts 77% of the total foreign exchange among fresh vegetables
- Highest productivity of onion in India: Gujarat (25.40 t/ha)
- National Research Centre for Onion and Garlic (NRCOG) is located at Nashik, Maharashtra
- NRCOG established in 1994
- New name of NRCOG, Project Directorate on Onion and Garlic (PDOG), Rajapur, Maharashtra, 2008
- National Horticultural Research Development Foundation (NHRDF), Nashik, Maharashtra
- Nick name Mr. Onion given to Dr. H. A. Jones
 - + Ancestor of onion: *Allium vavilovii*
 - + Potato Onion/Underground Onion/Multiplier/Egyptian onion: *Allium cepa* var. *aggregatum*
 - + Leek/Great Headed Garlic/Kurrat: *Allium ampeloprasum* var. *porrum*
 - + Kurrat: *Allium kurrat*
 - + Ancestor of leek and kurrat: *Allium ampeloprasum*
 - + Tree onion/Top Onion/Egyptian Tree Onion: *Allium cepa* var. *viviparum/proferens*
 - + Cibol (Ciboule)/Japanes Bunching Onion/Welsh Onion: *Allium fistulosum*
 - + Goodding's onion: *Allium gooddingii*
 - + Shalot/Perennial Onion: *Allium cepa* var. *ascalonicum*
 - + Pink onion: *Allium cernuum*
 - + Chive: *Allium schoenoprasum*
 - + Chinese Chive: *Allium tuberosum*
 - + Asatsuki: *Allium ledebourianum*
 - + Rakkyo: *Allium chinensis*
 - + French Seval: *Allium nipponicum*
 - + Ramsons/Wild Garlic: *Allium ursinum*
 - + *Allium roylei*: Resistant to downy mildew and leaf blight
 - + *Allium victorialis*: Novel source of flavonoids (Quercetin, Kaempferol)
 - + New *Allium* vegetable is commercially grown in North Korea (*Allium komarovianum*)
 - + Recurrent apomixis: *Allium* spp.
 - + New source male sterile: *Allium galanthum*

Olericulture

- *Frans. Allium × cornutum* is triploid ($2n=3X=24$) (Octaploid × AAB). *Allium cepa* × *Allium fistulosum*
- Generally red onion is more pungent than white onion
- Flower colour: white or bluish
- Highly cross pollinated due to protandry
- Onion is pollinated chiefly by honey bees and blow flies (excellent pollinator)
- Cytoplasmic genetic male sterility was 1st found in onion
- Most widely used source of CMS 'S' cytoplasm
- Hybrid onion programme originated in 1925
- Selfing and massing breeding technique was developed by Jones and Mann (1963)
- 1st CMS identified in Italian Red by Dr. H. A. Jones, University of California, Davis, USA
- In onion male sterile line have been isolated in Pusa Red at IARI, New Delhi
- Common onion is commercially propagated by seed
- Seed rate:
 - + Rabi: 10-12 kg/ha
 - + Kharif: 12-15 kg/ha
- Onion seed viability: 1 year
- Egyptian or tree onions produce top sets or bulbils
- Required bulbs: 1000-1200 kg/ha
- Best planting density for onion cultivation: 15cm × 8-10cm
- Premature harvest form a thick neck bulb
- Onion heat tolerant due to cylindrical leaf shape
- Optimum temperature for floral initiation: 10-12°C
- Flower induction: GA₃ @ 300 ppm
- Requirement of bulbs for seed production: 1500 kg/ha (2.5-3cm in diameter)
- Pre emergence herbicide: Pendimethalin 30 EC @ 3.5 lit/ha or oxyfluorfen 0.15 EC @ 2.25 kg/ha
- Critical period of crop: Weed competition 30-60 days after planting
- Yield reduction is due to weeds: 71.2%
- Best time to harvest Rabi onion is 1 week after 50-70°
- Yield and Harvesting season:
 - + Rabi: 25-30 t/ha (April to May)
 - + Kharif: 15-20 t/ha (Jan)
- Kharif crops do not store
- Storage losses of onion

- ★ Onion post harvest losses: 30-60%
- ★ Reduction of sprouting: Gamma rays @ 60Gy
- ★ Onion bulbs stored at 0-4.5°C
- ★ Best bulb storage temperature: 0°C at 60-75% RH
- ★ Ideal TSS content for dehydration industry: >18%
- ★ Preferable onion bulb colour for dehydration industry: White
- ★ Desirable drying ratio for onion: 6:1

Indian varieties have drying ratio: 10:1

- ★ Ideal pyruvic acid for dehydration industry: 0.50-0.70%
- ★ For getting best quality onion seed, bulb to seed method is followed
- ★ For getting higher yield of onion seed, seed to seed method is followed
- ★ Average seed yield: 800-850 kg/ha
- ★ Bulb colour is governed by 5 major genes (ICGLR)
- ★ Black seed colour is controlled by single dominant gene
- ★ Bulb shape is governed by multiple genes
- ★ Downy mildew is controlled by single recessive gene

Varieties of onion:

| Varieties | Breeding methods | Special features |
|------------------------|---------------------|---|
| Pusa Rohini | | New onion variety |
| IARI, New Delhi | | |
| Pusa Roohi | | High Antioxidant variety |
| Pusa Soumya | | 1" bunching onion variety |
| Pusa White Flat | | |
| Pusa White Round | | |
| Pusa Madhvi | Selfing and massing | |
| Pusa Ratna | | |
| Pusa Red | | |
| IHR, Bengaluru | | |
| Arka Vishwas | | Suitable for growing in Rabi season and suitable for export |
| Arka Swadista | White colour onion | Suitable for bottle preservation |

Olericulture

| | | |
|----------------------|---|--|
| Vista Sona | Suitable for growing in Rabi season and suitable for export | |
| Vista Plumbhar | Suitable for kharif and Rabi seasons. Tolerance to purple blotch, basal rot diseases and thrips | |
| Arka Lalima (T) | Male sterile line (CMS) | Tolerance to purple blotch, basal rot & thrips |
| Arka Kiranman (F) | Male sterile line (CMS) | |
| Arka Kalyani Sel 14) | | Moderately resistant to purple blotch & suitable for kharif season |
| Arka Bheem (Syn-6) | | Tri-Parental Synthetic variety |
| Arka Aashay (Syn-4) | | Tri-Parental Synthetic variety |

DOG, Rajagurunagar, Maharashtra

| | | |
|----------------|--------------|--|
| Bhima Raj | Dark red | |
| Bhima Dark Red | | |
| Bhima Kiran | | |
| Bhima Shakti | | |
| Bhima Shwata | White colour | |
| Bhima Shubra | White colour | |
| Bhima Safed | White colour | |

MPKV, Rahuri, Maharashtra

| | | |
|------------------|--------------|----------------------|
| Phule Safed | White onion | |
| Phule Swarna | Yellow onion | |
| Phule Samarth | | |
| Aggregatum onion | CO-(On)-5 | Propagation by seeds |

Important variety with specific purpose:

- ★ Multiplier onion varieties: CO-1, 2,3,4, CO-(On)-5, MDU-1, Agrifound Red, etc.
- ★ Recommended variety of yellow onion variety: Mercedes, Cougar, Lin
- ★ Most suitable variety for dehydration: Punjab-48 (TSS: 14.6%)
- ★ White onion varieties have low TSS: 10-14%
- ★ Selfing and massing through developed variety
- ★ Suitable varieties for hilly areas: Brown S, Lockyar Brown
- ★ Yellow coloured onion bulb varieties: Ear

Glaustas Horticulture

- Onion varieties using CMS system: Arka Kirtiman and Arka Talima
- Suitable for export purpose: Red Creole, Granex, Bombay Red, Yellow Bermuda
- Vegetable varieties: Punjab-48, White Imperial Spinach, Rivana Late Brown
- Yellow skinned cultivars: Early Grano, Bermuda Yellow
- White colour variety of onion: Punjab-48 and Udaipur-102
- Long day variety: Brown Spanish
- Resistant to thrips: N-53 and Pusa Ratnar
- Suitable for both kharif and rabi season: Arka Niketan
- Suitable for kharif season: N-53, Arka Kalyan, Agrifound Dark Red, Baswant- 30 etc.
- Recommended variety for green onion: Pusa Soumya, Early Grano
- Resistant to purple blotch: Italian Red and Local Brazilian
- Suitable for salad purpose: Early Grano
- Suitable for export, particularly to Malaysia and Singapore: Arka Bindu and Agrifound Blue
- Most favourable temperature for purple blotch (*Alternaria porri*) of onion is 28-30°C, 80-90% RH

Diseases and pest of onion:

| Diseases | Causal organism | Special features |
|---|-------------------------------|---|
| Purple blotch | <i>Alternaria porri</i> | Seed borne, Serious foliar disease |
| Bottom rot/Basal rot | <i>Fusarium oxysporium</i> | Seed borne |
| Black mould | <i>Aspergillus niger</i> | Most common post-harvest storage disease |
| <i>Stemphylium blight</i> | | Major problem in field |
| Downy mildew | <i>Peronospora destructor</i> | Soil borne disease |
| Onion smut | <i>Urocystis capsulae</i> | |
| Yellow dwarf | MLOs | Vector: Aphids or mechanical |
| Aster yellow | Virus | |
| <i>Aspergillus</i> and <i>Penicillium</i> rot | | Most important storage diseases of onion in India |
| Pests: | | |
| Onion thrips | <i>Thrips tabaci</i> | Major pest in the world |
| Onion fly | <i>Delia antiqua</i> | |

Olericulture

| | |
|-------------------------|----------------------------|
| Onion white rot | <i>Acetia tulipae</i> |
| Onion bulb and stem rot | <i>Ditylenchus dipsaci</i> |

2. LEEK

- Leek: *Allium porrum*: $2n=4X=32$ Alliaceae: Origin: Mediterranean region
- Leek is a non-bulb forming member of onion family
- Leek is a favourite vegetable in kitchen garden
- Economic part: Blanched stem and leaves
- Blanching is an important practice in Leek
- Varieties: London Flag and American Flag
- Pafam Paushtik- 1st indigenous variety in India
- Plant of leek is larger than onion
- Leek is a biennial crop for seed production

3. GARLIC

- Garlic: *Allium sativum*: $2n=2X=16$: Alliaceae: Origin: Central Asia
- Garlic is the 2nd most important bulb crop in India
- China ranks 1st in area and production of area and production in the world
- Highest area and production in India: Madhya Pradesh
- Highest productivity in India: Jammu and Kashmir (13.9 t/ha)
- Garlic in India: 2.62 lakh/ha, production: 14.25 lakh/ha, productivity: 5.44 t/ha
- Garlic has a higher nutritive value than other bulb crops
- Flavour of garlic cloves is more powerful than other bulb crops
- Ayurveda, Garlic is considered as "Nectar of Life"
- Garlic produced only in one season i.e. Winter season (Rabi)
 - Ancestor of garlic: *Allium longicuspis*
 - Chinese Garlic: *Allium macrostemon*
 - Crow Garlic/Wild garlic: *Allium vineale*
 - Field Garlic: *Allium oleraceum*
 - Non-bolting Garlic: *Allium sativum* var. *sativum*
 - Bolting Garlic: *Allium sativum* var. *ophioscorodon*
 - Meadow Garlic/Wild Onion/Wild Garlic: *Allium canadense*
- Frost hardy plant
- Sexually sterile diploid plant

Glaustas Horticulture

- * In India, mostly grown varieties are short day garlic types
- * Curing is done to remove excess moisture
- * Export quality garlic size should be 40-60 mm with 10-15 cloves
- * Commercial propagation: cloves
- * Required cloves: 350-500 kg/ha
- * Critical day length for bulbing in garlic is 12 hrs
- * Alliin is the antibacterial substances of garlic and has the typical odour of fresh garlic
- * True Garlic flavor is due to diallyl disulfide
- * Recovery of cloves in the garlic bulbs ranges from 86-96%

Varities:

* NHRDF, Nasik:

- | | |
|-------------------------------|--------------------------|
| ○ Agrifound White (G-41) | ○ Yamuna Safed-2 (G-50) |
| ○ Agrifound Parvati-1 (G-313) | ○ Yamuna Safed-3 (G-282) |
| ○ Agrifound Parvati-2 (G-408) | ○ Yamuna Safed-4 (G-323) |
| ○ Yamuna Safed-1 (G-1) | ○ Yamuna Safed 5 (G-189) |

* DOG, Rajagurunagar, Maharashtra

- Bhima Omkar

* Other varieties:

- Pant Lohit
- HG-17
- Bhima Purple
- Ooty-1

* Specific features of important variety:

- * Among most of cultivars available, Jamnagar Local cultivar of garlic having largest bulb size
- * G-282: Big size clove and early variety, suitable for export purpose
- * Exotic variety: Creole, Italian and Tahiti
- * Tolerant to purple blotch disease, long day variety, suitable for cultivation in hills & northern states: Agrifound Parvati (G-313)
- * Long day variety of garlic: Agrifound Parvati (Hard neck type)- Suitable for North Indians
- * Short day varieties: Godavari, Shweta, G-1 (Yamuna Safed), Bhima Omkar and Bhima Purple
- * Export quality bulb: 40-60 mm diameter with 10-15 cloves in each bulb
- * Average yield: 8-10 t/ha
- * Bulb sprouting is due to excessive N₂ and soil moisture
- * Bulb splitting is due to delaying of harvest

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Olericulture

H. Root Vegetable Crops

1. Carrot
2. Radish
3. Beetroot
4. Turnip

- * Commercially important root crops: Radish, carrot, beetroot and turnip
- * Commercially less important root crops: Parsnip, rutabaga, salsify, chervil, scirret and celeriac

- + Rutabaga: *Brassica napobrassica*
- + Parsnip: *Pastinaca sativa* 2n=22
- + Horseradish: *Armoracia rusticana*
- + Chervil: *Anthriscum cerefolium* 2n=32
- + Celeriac: *Apium graveolens* var. *rapaceum* 2n=22
- + Skirret: *Sium sisarum* 2n=12
- + Salsify: *Tragopogon porrifolius*

1. CARROT

1. Poor man's gingeng/Carrot: *Daucus carota*: Apiaceae (Umbelliferae) 2n=2X=18 Origin: South West Asia (Afghanistan)
- * Isocoumarin is responsible for bitter flavour in carrot
- * Tropical red carrot used for sweet preparation is called *Gajar Halwa* is very famous in North India
- * China is the leading producer of carrot
- * Afghanistan is the centre of diversity of the purple carrot (anthocyanin carrot)
- * Edible portion is enlarged fleshy taproot
- * The taste of carrot is mainly due to presence of glutamic acid
- * Carrot roots rich in sucrose i.e. 10 times more than glucose and fructose
- * *Kanji*- an appetizing drink is prepared from Asiatic black carrot root
- * The *Daucus carota* and *Daucus sativus* are only cultivated species
 - + Queen Ann's Lace (wild carrot): *Daucus carota* ssp. *carota*
- * *Daucus capillifolius*: only species crossable with culti
- * Carrot is cool season crop

- * Carrot belongs to carrot family: Skirret, Parsnip, Cerialiac and Chervi
- * Optimum temperature for carrot root formation: 18-22°C
- * Optimum temperature for carrot seed germination: 7-23 9°C
- * Optimum temperature for European carrot bolting: 5-8°C for 40-60 days
- * Optimum temperature for orange root colour development of carrot is 15-6-21 1°C
- * Carrot seed oil is commercially used in France

Carrot pigmentation:

- + Red colour of carrot → Lycopene
- + Orange colour of carrot → β-carotene
- + Purple colour of carrot → Anthocyanin
- + Yellow colour of carrot → Xanthophyll (Lutein)

- * Higher accumulation of carotene occurs in older cell of the phloem
- * Carotenoids in carrot is accumulated in chromoplast
- * High carotene mass (HCM) varieties have higher carotene content: >500 ug/g or 500 ppm
- * The high level of β-carotene enhanced using phenotypic recurrent selection breed ug methic
- * Total carotenoid ranges from 80-120 ppm
- * β-carotene percentage in carrot root: 50%
- * Anthocyanin content of black carrot ranges from 1750 mg/100g
- * Average range of phytonutrients in carrot:
 - + β-carotene: 60-500 ppm
 - + Lycopene: 50-100 ppm
 - + Lutein: 1-5 ppm

Hispid branches produced from 2nd year

- * Carrot is an annual herb for root production and biennial for flowering and fruit set
- * Good quality carrot contains maximum cortex and minimum core
- * Type of fruit: Schizocarp
- * Type of inflorescence: Compound umbel
- * Carrot flower is protandrous in nature
- * Carrot is highly cross pollinated crop due to Andromonoecy, protandry and male sterility
- * Over 95% of cross pollination has been observed in carrot
- * Family breeding is type of recurrent selection strategy used for trait improvement in carrot
- * Carrot doesn't need earthing up operation
- * Seed rate: 5-6 kg/ha
- * Sowing time:
 - + Asiatic type: August to January in North Indian plains
 - + European type: September to March

Olericulture

Carrot seeds germinate within 1 week

- * Carrot seed contain germination inhibitor: Carmpal
- * Maximum concentration of carotene in carrot 90-130 days after planting
- * Chantenay: excellent variety for canning and storage
- * Purple or red asiatic carrots having anthocyanin and lycopene are useful antioxidants
- * Carrot is gross feeder of potash (K)
- * Forking of carrot is due to undecaying manures
- * Baby carrot: Breed for supermarket purpose: e.g. Paris Market
- * Carrot has high reproduction potential 50,000 seeds/plant
- * Seed yield: 500-600 kg/ha
- * Poole (1937) was 1st reported heterosis in carrot
- * Three systems of Cytoplasmic male sterility (CMS) a) Brown anthers b) Petaloid Stamen c) Gametifer types
- * Brown anther CMS 1st found in Tender Sweet variety
- * Petaloid stamen CMS 1st found in Cornell wild carrot
- * Commonly used for hybrid seed production: Petaloid type of CMS
- * Root shape in carrot is governed by 3 Genes (D, N, P)

Pest and diseases

- * Lygus Bug is a serious pest of carrot for seed crops
- * Carrot yellows is virus disease transmitted through 6 spotted leaf hopper (Macrostelus fasciatus)
- * Carrot root knot nematode: Meloidogyne hapla

Difference between Asiatic and European carrot:

| Asiatic carrot/Desi/Red colour carrot (syn. Tropical carrot, Eastern carrots, Anthocyanin carrot) | European carrot/orange colour carrot (syn. Western carrot, Temperate carrot and Carotene carrot) |
|--|---|
| Heat tolerant | Cold tolerant |
| Deep red or purple coloured | Orange coloured |
| High yielding and low in carotene | Rich in carotene |
| Produce seed under tropical condition | Produce seed only temperate |
| More anthocyanin pigments | Less |
| Annual for root and seed production | |
| Cores distinct | |

Varieties of carrot

| Varieties | Special features |
|----------------------------|---|
| 1. Tropical Carrots | |
| Pusa Vasudha | 1 st tropical carrot hybrid using CMS system (Petaloid type) |
| Pusa Asita | 1 st Black colour carrot variety in India |
| Pusa Vansh | Tolerant to heat and humidity and suitable for kharif sowing |
| Pusa Rudhira | Red- Self colour core variety |
| Pusa Meghal | Highest vitamin-A variety Seed production in the plains (orange colour root) |
| Pusa Nesar | Tolerant to high temperature Seed production in the plains (orange colour root) |
| Pusa Kufi | Cream/yellow root colour |
| 2. European carrots | |
| Pusa Navan yoti | F ₁ Hybrid 1 st Temperate carrot hybrid developed using CMS |
| Pusa Yamadagn. | Self-coloured core variety |
| Imperator | Mid season to late maturing cultivar |
| Chantenay | Excellent cultivar for canning and storage |
| Zeno | Introduction from Germany-Suitable for Nilgiri hills |
| Royal Chantenay | Well suited variety for home garden |
| Danvers | Suitable for both fresh and processing |
| Oxheart | Heart shaped roots |

- * Heat tolerant carrot: Kuroda and New Kuroda (Japan) having deep orange and stumped roots
- * Exotic cultivars commercially growing in India: Chantenay, Danvers, Nantes, Early Horn and Early Gem
- * Nematode-resistant carrot: Brasília, source of resistance species: *D. carota* subsp. *hispánica*

Physiological disorders of carrot:

| Physiological disorders | Causes |
|-------------------------|---|
| Carrot splitting | Excessive N ₂ + Boron deficiency + Change in soil moisture |
| Cavity spot | Excessive N ₂ + Ca deficiency + Change in soil moisture |
| Bitterness | High ethylene production |
| Forking | Hard soil pan |

Olericulture

2. RADISH

- Radish**, *Raphanus sativus* - Brassicaceae: 2n=2X=18. Origin: Mediterranean region
- * Radish root develops from primary root and hypocotyl
 - * Asiatic radish is originated from *Raphanus sativus* f. *raphanistrum*
 - * European radish is originated from *R. Raphanistrum*, *R. maritimus*, *R. laudra* and *R. rostratus*
 - * Botanical varieties of radish was given by Banga (1976)
 - + Garden/European/Occidental/Small cool season radish: *Raphanus sativus* var. *radicula*
 - + Oilseed Radish/Fodder radish: *Raphanus sativus* var. *oleiferus* South America
 - + Rat-tail/mougri radish: *Raphanus sativus* var. *cadacatus*, pods are used as vegetable in India
 - + Large radish/Black/ Spanish Radish: *Raphanus sativus* var. *niger*
 - + Japanese/Chinese Winter Radish: *Raphanus sativus* var. *raphanistrum*
 - + Indian Radish: *Raphanus indicus*
 - + Chinese Radish: *Raphanus sativus* var. *longipinnatus*
 - * All 4 types of botanical varieties belongs to *Raphanus sativus* they are freely intercrossable
 - * Horse radish is botanically known *Armoracia rusticana*, 2n=32
 - * Radish is a good source of vitamin-C (15-40 mg/100g)
 - * Radish is an ancient root crop
 - * Suitable intercrops or companion planting
 - * The fleshy root radish is modified form of root is known as fusiform
 - * The edible portion of radish root develops from both primary root and the hypocotyl
 - * Major sugar present in radish: Glucose
 - * Famous Japanese radish pickle: Takoan
 - * Indigenous type of radish is more pungent than European type of radish
 - * Radish pungency is due to 4-methylthio-3-butenyl isothiocyanate (MTB-ITC).
 - * Major glucosinolates in radish is isothiocyanates (tran-4-methyl-thiobutenyl isothiocyanate)

Pigmentation in radish:

- + Pink, red, purple colour is due to anthocyanin pigments
- + Purple colour: Cyanidin
- + Red colour: Pelargonidin (raphanusin)
- * Red fleshed winter cultivars of radish have anthocyanin pigment
- * Pink-skinned radish: rich source of ascorbic acid

- * Type of inflorescence: Terminal Raceme
- * Fruit: Indehiscent pod type i.e. *Siliqua*
- * No problem of seed shattering
- * Suitable temperature for radish cultivation 10-15°C
- * Radish roots develop best flavour, texture and size at 10-15°C
- * Seed viability: 4-5 years
- * Pseudo self-incompatibility is observed in Radish
- * Radish is cross pollinated (entomophilous) crop and honey bees are important pollinators
- * Radish is a cross pollinated vegetable due to sporophytic self-incompatibility
- * Cylindrical root shape preferred for mechanical harvesting
- * Radish is useful for curing liver and gall bladder of problem
- * Seed rate:
 - + Tropical types: 8-10 kg/ha
 - + Temperate types: 10-12 kg/ha
- * Varieties: Bombay Red, Chinese Rose, Contai
- * Japanese varieties: Sakurajima
- * Japanese White variety set seeds in plains
- * Seed yield: 600-800kg/ha
- * For nucleus seed production root to seed method is preferred
- * Male sterility in Radish 1st reported in Japanese radish types by Ogura (1968)
- * Radish CMS system: 1. Ogura type and 2. Kosana type
- * Ogura system of CMS is commercially utilized for hybrid seed production
- * orf-138 (Ogura CMS) is a mitochondrial gene responsible for CMS in radish

Varieties:

| Asiatic Varieties | European Varieties |
|---|---|
| 1. Pusa Desi | 1. Pusa Himani (Radish Black x Japanese White) |
| 2. Pusa Reshmi (Green type x Desi type) | 2. Rapid Red White Tipped-Globular/round form |
| 3. Pusa Chetki | 3. Scarlet Globe-Round shape roots |
| 4. Pusa Safed: White-S x Japanese White | 4. Scarlet Long |
| 5. Arka Nishant-Multiple disease resistance | 5. Pusa Mridula (Extra early and table purpose variety) |
| 6. Chinese Pink: Dual season variety (Hills and Plains) | 6. White Icicle- Tender variety |

Olericulture

Other varieties: China Rose, Japanese White, C.O. 1, Punjab Safed

HYV Varieties: Kashi Sweta, Kashi Hans

New Varieties: Palam Hriday, Pusa Jamuni, Pusa Guabi

Special features of important variety:

- * Pusa Shweta: New variety
- * Globular or round varieties: Rapid Red White Tipped (RRWT), Scarlet Globe, French Breakfast
- * Green shoulder radish variety: Pusa Shuka
- * 1st purple fleshed variety in India: Pusa Sagarika
- * Long staying capacity (White colour variety): Pusa Vidhu
- * Suitable for growing in kitchen gardens, container gardens: Pusa Mridula
- * Only variety which can be grown throughout the year: Pusa Himani
- * Popular variety in North India: Hill Queen
- * Giant variety more than 1m long: Jaunpuri or Giant radish or Newari
- * Resistant to Pithiness, pre-mature bolting, root branching and forking: Arka Nishant

Pest and diseases

- * Most serious pest: Aphids
- * Mustard saw fly (*Athalia lugens praxia*) is the most common occurring pest in radish
- * Radish phyllody is a serious problem in seed production
- * Yellow disease: *Fusarium oxysporum* f. sp. *congluticans* race 2
- * Clubroot is a soil borne disease caused by *Plasmodiophora brassicae*
- * White rust: *Albugo candida*

Physiological disorders

- * Pore extent: Pores are formed by the collapse of parenchymatous cells in root tissue, caused by excessive root growth
- * Pithiness of root is more in summer crop and is due to excess NPK and soil moisture stress
- * Hollow rot is physiological disorder of radish due to high temperature during 16-30 days of sowing
- * Wart is due to soil moisture deficit
- * Akashin is caused by boron deficiency

3. BEETROOT

- 1. Beetroot: *Beta vulgaris*: $2n=2X=18$; Family: Chenopodiaceae; Origin: Mediterranean region
- * Beetroot is rich source of folic acid, essential for pregnant women to reduce risk of birth defects
- * Garden beet, sugar beet, swiss chard, mangel, palak all belongs to same genus and species
- * Garden beet originated from *Beta vulgaris* ssp. *maritima* × *B. patula*
 - Leaf beet chard: *Beta vulgaris* ssp. *cicla*
 - Garden beet fodder beet/sugar beet: *Beta vulgaris* ssp. *vulgaris*
 - Ancestor of beetroot: Sea beet- *Beta vulgaris* ssp. *maritima*
 - Beet root and sugar beet are cross compatible

- * Non horticultural forms of beetroot: Sugarbeet, mangold and fodder beet

- * Pigmentation in beetroot:

Red-violet colour of beetroot → β -cyanins pigment

Yellow colour of → β -xanthins pigment

- * Type of inflorescence: Large spike which is normally develops 2nd year
- * Beetroot is wind pollinated (anemophilous) crop
- * Self sterility in beet is overcome by sib mating
- * Type of inflorescence: Spike
- * Seed type: Multigerm or seedball
- * Beetroot fruits contain 5-6 seeds
- * In beetroot each seedball produces 2-6 plants
- * 1g of seed ball contains 50 seeds
- * Seed viability under normal storage condition: 5-6 years
- * Seed rate: 7-9 kg/ha
- * Staggered sowing commonly recommended for beetroot
- * Thinning (2 thinning) is essential practice in beetroot
- * All cultivars of beetroot are biennial and temperate types grown in India
- * Vernalization temperature for beetroot: $4-10^{\circ}\text{C}$ for 2 weeks
- * In Beetroot, temperatures of $4.5-10^{\circ}\text{C}$ for 15 days induce premature bolting
- * Seed production in India: Only hills
- * Beet root most productive at $20-22^{\circ}\text{C}$
- * Beet roots are harvested when they attain a diameter of 3.5cm

Varieties:

- * Detroit Dark Red, Crimson Globe, Crosby Egyptian, Early Wonder, Ooty-1, Ochro cane

Olericulture

- * Axonchear v: Bolting resistant cultivar and resistant to downy mildew (*Perennisspora* *fulva* ssp. *betula*)
- * Khavskaya: Mid season and Monogerm cultivar (Multicolar seedball)

- * Early maturing beetroot variety: Crosby Egyptian and Early Wonder
- * Poor colour development in beetroot is due to high temperature

Pest and disease:

- * Beet mosaic yellow virus is transmitted by aphids
- * Curly top virus is transmitted by hoppers
- * Cercospora leaf spot: *Cercospora beticola*

Physiological disorders

- * Zoning is the physiological disorder of beetroot due to high warm weather
- * Internal black spot or brown heart or heart rot or crown rot is due to boron deficiency
- * The boron deficiency is common in alkaline soils. Overcome by liming often brings about boron deficiency

4. TURNIP

- * Turnip: *Brassica rapa* var. *glabra*: Brassicaceae: $2n=2X=20$; Origin: Mediterranean region
- * Turnip is botanically modified form of root is known as 'napiform'
- * Fleshy thickened underground portion of turnip is actually swollen hypocotyl
- * The young leaves are rich source of ascorbic acid, iron and Vitamin A are used as greens
- * Tolerant to frost and freezing temperature
- * Turnip is closely related to Swede (*Brassica napus* var. *napobrassica*)
- * Swede or rutabaga or sweet turnip: *Brassica napus* var. *napobrassica*: Amphidiploid $2n=38$; AACC genome

- * Natural hybridization between *B. campestris* and *B. napus* ($2n=18$)
- * Edible part: Enlarged tap root

- * Type of inflorescence: Terminal Raceme
- * Honey bees are chief pollinating agent
- * Dry matter
- * The

- ... seeds ... years
- ... germination takes about 4-6 days
- ...
- ... is given by Shoemaker (1949)
- ... seed production: Phyllody disease
- ... mosaic virus (TYMV) is transmitted by flea beetle
- Alternate host for TYMV is cabbage
- Turnip crinkle is viral disease

Varieties of turnip :

| Tropical types | | Temperate types | |
|---|-------------|---|--|
| Varieties | Skin Colour | Varieties | Skin Colour |
| 1. Pusa Swarnima (Japanese White x Golden Ball) | Red colour | 1. Pusa Swarnima (Japanese White x Golden Ball) | Creamy yellow skin |
| 2. Pusa Chandrima (Japanese White x Snow Ball) | Pure white | 2. Pusa Chandrima (Japanese White x Snow Ball) | Pure white |
| 3. Snowball | Pure white | 3. Snowball | White |
| 4. Golden Ball | - | 4. Golden Ball | Bright creamy yellow skin |
| 5. Purple Top White Globe | - | 5. Purple Top White Globe | Bright purple on top and white |
| 6. Early Milan Top | - | 6. Early Milan Top | Purplish red at top and white at lower portion |

Specific features of important variety:

- ★ Early Milan Red Top is an extra early and high yielding cultivar reaching maturity in 45 days
- ★ Foliage Cultivars: Sevan Top, Flat Japan, Shogoin
- ★ Clubroot resistant turnip cultivar: Manga from New Zealand
- ★ Turnip var Pusa Kanchan sets seeds in plains
- ★ Pusa Sweti Off season variety

Olericulture

I. Tuber Vegetable Crops

- | | |
|----------------------|-----------------|
| 1. Potato | 2. Sweet potato |
| 3. Tapioca | 4. Yams |
| 5. Elephant food yam | 6. Taro |

1. POTATO

- King of vegetables/Poor man's friend/Poor man's strength: *Solanum tuberosum* L. $2n=4x=48$ Origin: South America
 - ★ *Solanum tuberosum* L., is a auto tetraploid ($2n=4x=48$) of segments, auto polyploid
 - ★ It ranks as the 4th major food crop of the world, exceeded only by wheat, rice and maize
 - ★ Potato is the third most important food crop in the world after rice and wheat
 - ★ Freshly harvested potato contains 80% water and 20% dry matter
 - ★ Potato is a dicot plant
 - ★ Potatoes are rich source of CHO (22.6%)
 - ★ Potato tubers borne at stolon ends
 - ★ Basically a crop of temperate regions
 - ★ Staple food in Ireland
 - ★ Potatoes are alkaline yielding food
 - ★ Percentage of starch: 60-80%
 - ★ Potato introduced in India 17th century by Portuguese
 - ★ Potato being a labour-intensive crop (145 man days for cultivation of one ha)
 - ★ Nearly 85% potato in the country is produced in North Indian states
 - ★ About 95% of the national potato is harvested in Rabi season
 - ★ Long day plant but cultivated as short day plant in India
 - ★ Current share of potato to agricultural GDP is 2.86%
 - ★ Highest productivity of potato in world: New Zealand
 - ★ India ranks 4th in area and 3rd largest production
 - ★ At present in India, about 68% of the total production is utilized as seed (8.5%) and 11% as food
 - ★ India annual potato production is 10.5 million tonnes
 - ★ Potato consumption per capita is 10 kg/year
 - ★ Potato is grown in 15 states

- ★ Highest area and the production: Uttar Pradesh
- ★ Leading potato producing states: Uttar Pradesh (33%) > West Bengal > Bihar
- ★ Highest productivity: Madhya Pradesh (30.8 t/ha)
- ★ Leading potato producing countries in world: China > India (11.4%) > Russia
- ★ Europe is the largest per capita consumer followed by North America and Latin America
- ★ The year 2008 was declared as the International Year of Potato (IYP) by the United Nations
- ★ On a dry weight basis, the protein content of potato is similar to that of cereals and high in comparison with other roots and tubers
- ★ Potato supplies about 2 1/4 times more calories than wheat and rice
- ★ About 90% of the potato crop in India is cultivated on Indo-Gangetic Plains
- ★ Main planting of potato in Indo-Gangetic plains: October-March
- ★ Indian processing industry consume 2% of potato for processing
- ★ Optimum temperature for formation periderm during storage: 15-20°C
- ★ Optimum temperature require for tuberization in potato is 20°C
- ★ Most potato genotypes tuberize decline when the night temperature is more than 23°C
- ★ Generally potato crop is raised in India when maximum day temperature is below 35°C and night temperatures below 20°C.
- ★ Ideal temperature for potato sprouting: 22-34°C
- ★ Potato starts sprouting stored at temperature of 10-20°C
 - + Diploid species: *Solanum phureja* and *Solanum stenotomum*
 - + Pentaploid species: *Solanum × curtilobum* (2n=60)
 - + Resistant to late blight: *Solanum desmianum*
 - + Durable resistance to late blight: *Solanum bulbocastanum*
 - + Resistance to potato cyst nematode: *Solanum vernal*
 - + Lack of tuber blackening: *Solanum hjertingii*
- ★ Potato commonly grown in North Indian plains: October to March
- ★ Potato is a self-pollinated crop but vegetative propagated through tuber
- ★ About 90% of disease free seed potato is produced in Punjab, specially Jalandhar district
- ★ Seed plot technique (SPS) was given by Pushkarnath (1965)
- ★ Seed plot technique (SPS) was developed by CPCRI for multiplication of seed tubers free from viruses in North Indian Plains
- ★ Seed rate: 800-1500 kg/ha of seed tubers
- ★ Seed tubers account about 40-50% of the total input cost
- ★ True Potato Seed (TPS) concept was given by Dr.S.Ramanujan
- ★ TPS is botanical seed produced through sexual reproduction

Olericulture

- ★ TPS seed rate: 100-120 g/ha
- ★ Low seed multiplication ratio: 1:6
- ★ Potato water requirement: 400-600 mm
- ★ Potato 3 crops/year in Nilgiri Hills
- ★ Potato harvesting time in plains: January-February
- ★ Potato harvesting in North Hills: September-October
- ★ Harvesting of potato done at <30°C to avoid charcoal rot disease
- ★ Potato is a semi-perishable commodity
- ★ Warehouse potato stored at: 8-10°C, 80% RH
- ★ Best method storage for potato: Cold storage
- ★ Best cold storage temperature for seed potato: 2-4°C, 75-80% RH to check the sprout
- ★ Storage of seed potato: 2-4°C under cold storage
- ★ Table and processing potato stored at high temperature: 10-12°C long term (6-8 months)
- ★ Suberization: Heavy of wounds dry hardening by formation of periderm
- ★ Suberization temperature: 25°C, 95% RH
- ★ Potato naturally flowers: cool climate and long-day conditions with > 15 hours light
- ★ Potato tubers have a dormancy of nearly 8-10 weeks
- ★ Potato tuber dormancy broken by soaking tubers in 1% Thiourea-1 ppm GA₃ @ 1 hour
- ★ Potato dehauling is done before aphid population reaches the critical level i.e. 20 aphids/100 compound leaves
- ★ Most common used sprout suppressant in potato: CIPC (Isopropyl N-3-chlorophenyl carbamate) or chloropropham 25mg a.i./kg of tubers
- ★ Protein rich transgenic potato has been developed by protein synthesizer gene *AmA1* (storage protein gene)
- ★ Protein synthesizer gene was isolated from *Amaranthus hypochondriacus*
- ★ Gene resistant to potato tuber moth and leaf eating caterpillar: *Cry-1 (Bt)* gene
- ★ Aeroponics: growing plants in an air mist environment without soil or an aggregate medium
- ★ Golden cyst nematode (*Globodera rostochinensis*) is major problem in Southern Hills
- ★ International Potato Centre (CIP) is located at Lima in Peru, started in 1971
- ★ All India Coordinated Potato Improvement Project (AICPIP) started in 1971, HQ in Shimla, HP
- ★ Central Potato Research Institute (CPRI) is located at

3. BEETROOT

3. Beetroot: *Beta vulgaris*: $2n=2X=18$; Family: Chenopodiaceae; Origin: Mediterranean region
 - * Beetroot is rich source of folic acid, essential for pregnant women to reduce risk of neural tube defects.
 - * Garden beet, sugar beet, swiss chard, mangel, palak all belongs to same genus and species.
 - * Garden beet originated from *Beta vulgaris* ssp. *maritima* × *B. patula*
 - Leaf beet chard: *Beta vulgaris* ssp. *cicla*
 - Garden beet fodder beet/sugar beet: *Beta vulgaris* ssp. *vulgaris*
 - Ancestor of beetroot: Sea beet- *Beta vulgaris* ssp. *maritima*
 - Beet root and sugar beet are cross compatible
 - * Non horticultural forms of beetroot: Sugarbeet, mangold and fodder beet
 - * Pigmentation in beetroot:
 - Red-violet colour of beetroot → β -cyanins pigment
 - Yellow colour of → β -xanthins pigment
 - * Type of inflorescence: Large spike which is normally develops 2nd year
 - * Beetroot is wind pollinated (anemophilous) crop
 - * Self sterility in beet is overcome by sib mating
 - * Type of inflorescence: Spike
 - * Seed type: Multigerm or seedball
 - * Beetroot fruits contain 5-6 seeds
 - * In beetroot each seedball produces 2-6 plants
 - * 1g of seed ball contains 50 seeds
 - * Seed viability under normal storage condition: 5-6 years
 - * Seed rate: 7-9 kg/ha
 - * Staggered sowing commonly recommended for beetroot
 - * Thinning (2 thinning) is essential practice in beetroot
 - * All cultivars of beetroot are biennial and temperate types grown in India
 - * Vernalization temperature for beetroot: 4-10°C for 2 weeks
 - * In Beetroot, temperatures of 4.5-10°C for 15 days induce premature bolting
 - * Seed production in India: Only hills
 - * Beet root most productive at 20-22°C
 - * Beet roots are harvested when they attain a diameter of 3.5cm

Varieties:

- * Detroit Dark Red, Crimson Globe, Crosby Egyptian, Early Wonder, Oorty-1, Ohio canner

- * Avon Early: Bolting resistant cultivar and resistant to downy mildew (*Peronospora betae* f. sp. *betae*)
- * Khavskaya: Mid season and Monogerm cultivar (Unilocular seedball)
- * Early maturing beetroot variety: Crosby Egyptian and Early Wonder
- * Poor colour development in beetroot is due to high temperature
- * Pest and disease:
 - Beet mosaic yellow virus is transmitted by aphids
 - Curly top virus is transmitted by hoppers
 - Cercospora leaf spot: *Cercospora beticola*
- * Physiological disorders
 - Zoning is the physiological disorder of beetroot due to high warm weather
 - Internal black spot or brown heart or heart rot or crown rot is due to boron deficiency
 - The boron deficiency is common in alkaline soils. Overcome by liming often brings about boron deficiency

4. TURNIP

4. Turnip: *Brassica rapa* var. *glabra*: Brassicaceae: $2n=2X=20$. Origin: Mediterranean region
 - * Turnip is botanically modified form of root is known as 'napiform'
 - * Flethy thickened underground portion of turnip is actually swollen hypocotyl
 - * The young leaves are rich source of ascorbic acid, iron and Vitamin A are used as greens
 - * Tolerant to frost and freezing temperature
 - * Turnip is closely related to Swede (*Brassica napus* var. *napobrassica*)
 - * Swede or rutabaga or sweet turnip: *Brassica napus* var. *napobrassica*: Amphidiploid $2n=38$; AACC genome
 - Natural hybridization between *B. campestris* ($2n=20$, AA) × *B. oleracea* ($2n=18$, CC)
 - Edible part: Enlarged tap root
 - * Type of inflorescence: Terminal Raceme
 - * Honey bees are chief pollinating agents of turnip
 - * Dry matter content of turnip should be 8-9%
 - * The most favourable temperature for root 10-13°C air temperature 18-23°C soil temperature
 - * Turnip has strong sporophytic SI
 - * In turnip temperatures below 10°C induces flowering
 - * Seed rate: 3-4 kg/ha
 - * Thinning is essential practice to maintain

- * Viability of turnip seeds: 5-6 years
- * Normally turnip seed germination takes about 4-6 days
- * Seed yield: 450 kg/ha
- * Turnip classification is given by Shoemaker (1949)
- * Major problem in seed production: Phyllody disease
- * Turnip yellow mosaic virus (TYMV) is transmitted by flea beetle
- * Alternate host for TYMV is cabbage
- * Turnip crinkle is viral disease

Varieties of turnip:

| Tropical types | | Temperate types | |
|-----------------|-------------|---|--|
| Varieties | Skin Colour | Varieties | Skin Colour |
| 1. Pusa Kanchan | Red colour | 1. Pusa Swarnima (Japanese White x Golden Ball) | Creamy yellow skin |
| 2. Pusa Swati | Pure white | 2. Pusa Chandrima (Japanese White x Snow Ball) | Pure white |
| 3. Pusa Sufed-4 | Pure white | 3. Snowball | White |
| - | - | 4. Golden Ball | Bright creamy yellow skin |
| - | - | 5. Purple Top White Globe | Bright purple on top and Lower half white |
| - | - | 6. Early Milan Top | Purplish red at top and White at lower portion |

Specific features of important variety:

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- * Folage Cultivars: Sevan Top, Flat Japan, Shogoin
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- * At present in India, about 68% of potato produced is utilized as seed (8.5%) and processing purpose
- * India annual potato production in 41 million tonnes
- * Potato consumption per capita in India (14 kg/year)
- * Potato is grown in India in almost all the states

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64MP QUAD CAMERA

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Glaucus Horticulture

Glaucus Horticulture

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Oreiculture

| Varieties | Breeding methods | Specific features |
|---------------------------------------|---|--|
| Early varieties (80-90 days) | | |
| Kufri Chandramukhi | Seedling 4485 × Kufri Kuber | High yielding variety |
| Kufri Swarna | Kufri Neelamani × Kufri Jyoti | Moderate resistance to late blight |
| Kufri Lalima | Adina × Sarkov | Moderately resistant to late blight |
| Kufri Sheetman | Craig's Defiance X Phulwa | Highly resistant to late blight |
| Kufri Jyoti | - | Highly resistant to late blight |
| Kufri Surya | - | Heat tolerant variety field resistant to late blight |
| Kufri Ashoka | EM/C-1020 × Allerfrueste Gelbe | Heat tolerant variety field resistant to late blight |
| Medium varieties (90-100 days) | | |
| Kufri Bahar | Kufri red × Ginko | |
| Kufri Sudej | Kufri Bahar × Kufri Alankar | Moderately resistant to late blight |
| Kufri Anand | PJ-376 PH/F-1430 | Resistant to late blight and tolerant to frost |
| Kufri Arun | - | Field resistant to late blight, tolerant to frost |
| Kufri Pukhra | Craig's Defiance × JEX/B-687 | Moderately resistant to late blight |
| Kufri Pustkar | Field resistant to late blight, and moderately resistant to <i>Phoma</i> and early blight | |
| Kufri Lalima | Moderately resistant to early blight and resistant to PVY | |
| Kufri Kanchan | Field resistant to late blight, grown in Darjeeling hills | |
| Late varieties (100-110 days) | | |
| Kufri Sindhuri | - | Suitable for dehydrated flakes and canning |

C.P.K

| | |
|----------------------------|---|
| Kufri Badshah | Moderate resistance to late blight, early blight and potato virus X |
| Processing variety: | |
| Kufri Frysona | Suitable for processing into French fries |
| Kufri Chipsona-3 | Resistant to late blight, medium maturing variety |
| Kufri Chipsona-4 | Early maturing, resistance to late blight |
| Kufri Surya | Early maturing, heat tolerant (20°C) and hopper-burn resistant potato variety |

| Varieties | Uses |
|------------------|---------------------------------------|
| Kufri Chipsona-1 | Chips, French fries, flakes |
| Kufri Chipsona-2 | Chips, flakes |
| Kufri Himsona | Chips, flakes |
| Kufri Surya | French fries, chips (from early crop) |

Important varieties with special features:

- ★ Kufri Surya: Early maturing, heat tolerant (20°C) and hopper-burn resistant potato variety
- ★ Immune to wart and resistant to late blight: Kufri Jyoti, Kufri Kanchan and Kufri Sherpa
- ★ Kufri Jyoti possessing major R-genes (vertical resistance) for late blight derived from *S. demissum*
- ★ Resistance to frost: Kufri Sheetman, Kufri Chipsona-2
- ★ Resistant to potato cyst nematode and late blight: Kufri Swarna and Kufri Themalai
- ★ Resistant to late blight, early blight, potato virus X: Kufri Badshah
- ★ Resistant to late blight: Kufri Jyoti, Kufri Giriraj, Kufri Shailja, Kufri Humalim
- ★ Kufri Giriraj and Kufri Shailja with horizontal resistance derived from *S. andigena*
- ★ Suitable for processing of light colour chips and finger fries: Kufri Chipsona-1, 2 and Kufri Frysona
- ★ Resistant to golden cyst nematode: Kufri Swarna and Kufri Dewa
- ★ Kufri Gaurav: nutrient and agronomic efficiency variety

Disease and pest of potato:

| Diseases of potato | |
|--------------------|----------------------------------|
| Diseases | Casual organism |
| Late blight | <i>Phytophthora infestans</i> |
| Potato wart | <i>Synchytricum endobioticum</i> |

| | | |
|------------------------|--------------------------------|---|
| Bacterial wilt | <i>Bacterium solanum</i> | - |
| Bacterial blight | <i>Bacterium spp.</i> | Storage disease |
| Nail canker | <i>Erwinia carotovora</i> | - |
| Bacterial wilt | <i>Bacterium solanaceum</i> | - |
| Bacterial blight | <i>Streptomyces spp.</i> | - |
| Wart | | Serious disease in Darjeeling hills Resistant variety: Kufri Kanchan |
| Virus diseases: | | |
| Potato leaf roll | Virus | Aphids |
| Latent or faint mosaic | PV-X and S | Aphids |
| Severe mosaic | Virus | Aphids |
| Pest: | | |
| Aphids | | Vector of potato virus |
| Cutworm | <i>Agrotis ipsilon</i> | |
| Potato tuber moth | <i>Plutella maculipennis</i> | 30-70% damage during storage |
| Nematode: | | |
| Golden cyst nematode | <i>Globodera rostochiensis</i> | Resistant variety: Kufri Swarna Serious problem in Nigah hills |

Physiological disorders of potato:

| Physiological disorders | Causes |
|-------------------------|-----------------------------|
| Greening | Exposure to sunlight |
| Internal brown spot | Moisture deficiency |
| Black heart | Poor ventilation |
| Hollow heart | Excessive N ₂ |
| Chilling injury | Low temperature- 0°C |
| Freezing injury | Low temperature- -1 to -2°C |

2. SWEET POTATO

1. Sweet potato/Irish potato/White potato *Ipomea batatas* 2n=6X=6y Convolvaceae Origin: Central America

- ★ Herbaceous perennial but cultivated as annual
- ★ Moderately drought tolerant
- ★ Sweet potato is the cheapest source of calories
- ★ Sweet potato is hexaploid crop
- ★ Largest grower of sweet potato in the world: China
- ★ In USA 60-70% of the sweet potato is utilized for human food
- ★ Leading producer of sweet potato: Odisha > West Bengal > UP
- ★ Orange-fleshed sweet potato (OFSP): to overcome Vitamin A deficiency in sub-Saharan Africa
- ★ Orange flesh colour of tuber is due to β -carotene
- ★ In India sweet potato is generally cultivated as a rainfed crop
- ★ Sweet Potato grows best at temperature $>24^{\circ}\text{C}$
- ★ Ideal temperature for tuber formation: $20-30^{\circ}\text{C}$
- ★ Required light intensity for tuber formation: 18,000-40,000 Lux
- ★ Sweet potato is a short day plant
- ★ Ideal day length for sweet potato flowering: 11.5 hrs
- ★ Sweet potato contains carotene (orange flesh) ranges between 5.4-20 mg/100g
- ★ Type of inflorescence: Cymose (Flower colour: White to purple)
 - Progenitor of sweet potato: *Ipomea trifida*
 - Suitable rootstock cultivar for flowering and seed set: Indurca (*Ipomea carnea* ssp. *fistulosa*)
- ★ Turning of vine practices is done in sweet potato
- ★ Verde, Kalmegh is sweet potato variety
- ★ Highly cross pollinated crop; Pollinator: honey bees and bumble bees
- ★ Sporophytic SI is observed in sweet potato
- ★ Sweet potato is commercially propagated by vine cuttings
- ★ Required cuttings for planting in 1ha: 40,000-50,000 cuttings/ha
- ★ Pox and scurf is a disease severe in neutral and high pH
- ★ CCC and SADH are the best PGRs used for increasing tuber yield

Pest and diseases:

- ★ Most widely occurring nematodes of sweet potato throughout the world
 - ☆ Rootknot nematode (*Meloidogyne incognita*)

- Root-knot disease (*Streptomyces rostratus*)
- *Manihot* spp. - sweet potato. Sweet Potato weevil (*Cylas formicarius*)
- *Manihot* spp. - sweet potato and commonly occurring storage disease. Soft rot (*Sclerotinia*)
- *Manihot* spp. - sweet potato disorder is due to moisture imbalance

| Varieties | Hybrid Clone | Salient features |
|-------------------------------|-----------------------|--|
| Improved varieties | | |
| Triumph, Nancy Hall and Nancy | | |
| Triumph | Hybridization | Sweet, low fiber content |
| Nancy Hall | Hybridization | Sweet, low fiber content |
| Nancy | Double cross hybrid | |
| Nancy | Clonal selection | Drought tolerant |
| Nancy | Clonal selection | Purple skin and yellow flesh |
| Nancy | Hybridization | Purple skin and orange flesh |
| Nancy | Clonal selection | Excellent Trap crop for RKN |
| Nancy | Hybrid | |
| Nancy | Hybrid | |
| Nancy | Inter-varietal hybrid | Short duration, β -carotene rich variety |
| Nancy | Hybrid | Purple skin and orange flesh |
| Nancy | Hybrid | |
| Nancy | | High starch content (29-30%) |
| Nancy | | Suitable for flood prone area of North Bihar |
| Nancy | | Orange flesh-High β -carotene variety |
| Nancy | Selection | |

Other varieties: Gold Rush, Centennial, Goutham, Sourin, Kalinga, Rajendra Sakarkand Sena, Samrat, Co. - 2

Glenculture

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Glaustas Horticulture

3. TAPIOCA

- Tapiocha/Cassava/Manioc/Yucca:** *Manihot esculenta* 2n=2X=16 Origin: Guatemala and Mexico (South America)
- ★ Perennial, monoecious shrub
 - ★ Cassava is a drought tolerant crop shed leaves when go into dormancy
 - ★ Photosynthesis of cassava is peculiar having a combination of C_3 and C_4
 - ★ Major uses: Chips, sago and vermicelli
 - ★ Main constituent of cassava tuber is starch
 - ★ Cassava starch is used as a filler material in paints, medicine and health drinks
 - ★ Cassava starch is used as industrial raw material for production of alcohol and biodegradable plastic
 - ★ Globally 60% cassava production is used for human food (Tropical Africa: 230cal/day/person and South America: 150-160cal/day/person)
 - ★ Nigeria is the leading country in cassava production
 - ★ Thailand and India are the main exporter of cassava starch in international market
 - ★ Highest production and productivity in India: Tamil Nadu
 - ★ Leading producer of sweet potato: TN > Kerala > AP
 - ★ Commercial cassava industries for sago and starch located in India: Salem (TN) and Smalkot belt (AP)
 - ★ Cassava 1st introduced in India: Kerala
 - ★ Cassava is grown as rainfed crop in Kerala and Andhra Pradesh
 - ★ Cassava is grown as an irrigated and rainfed crop in Tamil Nadu
 - ★ Yellow colour of cassava tuber is due to presence of β -carotene, the precursor of vitamin-A
 - ★ Bitter principle of cassava is cyanogenic (HCN) glucoside
 - ★ Cyanogenic potential of different cassava cultivars ranging from 0.2-62.4mg HCN/100g
 - ★ HCN acid in pulp: 41 mg/kg
 - ★ Cassava is highly heterozygous
 - ★ Type of inflorescence: Racemose
 - ★ Cassava is monoecious, highly cross pollinated crop (protogynous)
 - ★ Main pollinating agents: Insects
 - ★ Most recommended length of cutting for planting is 15-30cm
 - ★ Commercially propagation by stem cuttings
 - ★ Ideal temperature for cassava stem sprouting: 28-30°C
 - ★ True cassava seeds (TCS) technology has been developed at CTCRI, Kasargod
 - ★ TCS seed rate: 1.5kg/ha

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Glenculture

- Viability of cassava seeds: 8 months
- Cassava seed dormancy period: 3-4 months
- Sago is a commercial product prepared from cassava
- Staggered harvesting practised in cassava
- Cassava mosaic virus (CMV) is most serious transmitted by whitefly (*Bemisia tabaci*)

Varieties of cassava:

| Varieties | Hybrid/Clone | Remarks |
|----------------------------|------------------|--|
| Co-1 | Hybridization | Industrial variety (starch and sago production) |
| Co-2 | Hybridization | Industrial variety (starch and sago production) |
| Co-3 | Hybridization | Most preferred starch and sago production starch content 28-30% |
| Sree Visakham | Hybrid | Table variety β -carotene (yellow flesh) rich variety (45 IU/100g.) |
| Sree Sahaya | Multiple hybrid | Table variety, Hardy and resistant to drought, High starch content -38-41% |
| Sree Prakash | Clonal selection | Short duration (Crop rotation) |
| Sree Harsha | Triploid hybrid | Excellent cooking quality, High starch content (36-40%) |
| Sree Jaya | Clonal selection | Short duration (Crop rotation) |
| Sree Vijaya | Clonal selection | Short duration (Crop rotation) |
| Sree Rekha | Selection | For upland and low lands |
| Sree Prabha | Selection | For upland and low lands |
| Sree Padmanabha | - | CMD resistant cassava variety |
| MVD 1 | Selection | Suitable for staple food and industrial uses |
| M ₁ (Malayan 4) | - | Leading table variety in Kerala |
| Co 1 | Clonal selection | Tolerant to CMD and scale insects. |
| Co 2 | Clonal selection | Highly branched type, suitable for starch industry |
| Co 3 | Clonal selection | Suitable for rainfed condition |
| Co (TP) 4 | Clonal selection | Suitable for both rainfed and irrigated conditions. |

- * Resistant to *Cercospora* leaf spot disease and tolerant to drought: Sree Prakash
- * Early maturing with good cooking quality: Sree Jaya and Sree Vijaya
- * Triploid variety of cassava: Sree Harsha

Olericulture

- Multiple hybrid of cassava: Sree Sahaya
- Resistant to cassava mosaic virus: H-97
- Resistant to cassava mosaic virus: CO-3

Important varieties with special features:

| Non branching varieties | |
|-------------------------|--|
| Nilgiri | Ideal for sandy loam soils |
| KM-1 | Suitable for intercropping in coconut gardens |
| Nilgiri | Introduction from Malaysia, Good cooking quality |
| Top cross hybrids | |
| TCH-1 and TCH-2 | Developed by CTCRI |
| CTCRI | Sree Visakham, H-97, H-165, H-225 |
| TNAL | CO-1, CO-2, CO-3 |
| KAU | Veilayani Marswa |

4. YAMS

4. Yams/Ratalu: *Dioscorea* spp.: Dioscoreaceae Origin South West Asia

- * *Dioscorea* species are deciduous, perennial and dioecious vines
- * *Dioscorea* species commonly known as yams belongs to monocotyledons
- * Diosgenin alkaloids is obtained from yams is used for preparing contraceptive drugs
- * Yam tubers are rich source of carbohydrate content and better source of protein than other tuber crops
- * 'Fufu' is an important product made from yam
- * Yam flour is used for human consumption as 'kokonte'
- * Yam species containing high quantity of Diosgenin is grown commercially for production of sapogenin
- * *Dioscorea deltoidea*: Diosgenin yielding and commercial used for corticosteroid production
- * *Dioscorea* tuber is used for curing leprosy, piles and gonorrhoea
- * Type of fruit: Dehiscent, trilobular capsules

Important species:

| Common name | Botanical name |
|------------------------------------|----------------|
| Winged yam, greater yam, water yam | |
| Air potato, aerial yam, potato yam | |

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| | |
|------------------------------------|---|
| Chinese yam, lesser yam, sweet yam | <i>Dioscorea esculenta</i> |
| Pacific yam, hard yam | <i>Dioscorea nummularia</i> |
| African yam, Guinea yam, white yam | <i>Dioscorea rotundata</i> |
| Cush-cush, Indian yam | <i>Dioscorea trifida</i> |
| Cinnamon yam | <i>D. opposita</i> |
| Yellow yam | <i>Dioscorea cayensis</i> (white flesh) |

- * Bulb bearing tropical yam species: *Dioscorea alata* and *Dioscorea bulbifera*
- * In *Dioscorea alata* no seed dormancy exists
- * Trailing of vines is essential practice in yam
- * Ethylene chlorohydrin is used for enhancing early sprouting and taking crop earlier than normal season
- * Dormancy period of yam: 3-4 months
- * Ethylene chlorohydrin (4-8%) is used for dormancy breaking in yam
- * Ideal seed tuber weight of greater yam for optimum production: 200-250 g
- * Ideal seed tuber weight of white yam for optimum production: 100-125 g
- * Major constraint in yam breeding: Non-synchrony in flowering of male and female
- * Soaking of Yam in 0.1% MH causes delayed sprouting in storage
- * Scale insect (*Aspidiotia hartii*) is an important pest of yams in India
- * Anthracnose (*Colletotrichum gloeosporioides*) is the most devastating disease of greater yam 70-80% of losses

Varieties of yam:

| Varieties: | | |
|--|----------------|--|
| Greater Yam | Lesser Yam | White Yam |
| Sree Keerthi | Sree Latha | Sree Subhra |
| Sree Roopa | Sree Kala | Sree Priya |
| Sree Shilpa-1 st Hybrid variety | Konkan Kanchan | Sree Dhanya- Dwarf variety, Don. require staking |
| Sree Karthika | - | - |
| Konkan Gorkand | - | - |

5. ELEPHANT FOOT YAM

Elephant foot yam *Amorphophallus paeoniifolius* (Syn. *Amorphophallus constrictus*)
 Araceae (origin Australia)

- * Elephant foot yam is popularly known as 'suran' or 'jummikand'
- * Perennial plant
- * *Amorphophallus konjac* corm flour is used for improper lipid metabolism
- * Economic yield of suran is obtained from corm and cormels
- * Smooth corm type have more acidity
- * Cleavage of polyembryony has also been observed in elephant foot yam
- * Acidity or irritant of elephant foot yam (suran) is due to calcium oxalate
- * Dormancy period of elephant foot yam tuber: 5-6 months
- * EYM have long dormancy period which can be broken by treating them with thiourea (0.1%), GA₃ and ethrel
- * For commercial cultivation whole or cut tubers 500-1000g are used for planting
- * Elephant foot yam is recommended for pile disease

Varieties:

- + Gajendra (Kovvur): non-acrid
- + Santragachi: non-acrid
- + Sree Padma
- + Sree Athira (Sree Padma x Am-45) (Hybrid):
 - 1st genetically improved variety of elephant foot yam on acidity or sliminess
- + Bidhan Kusum
- + Narendra Asha

6. TARO

6. Taro: *Colocasia esculenta*: Araceae Origin: India to Southern Asia

- * *Colocasia* name derived from 'Egyptian word'
- * Taro recommended for gastric patients
- * Taro flour is good for baby food
- * Taro corms are used for fermented acidic product of 'Poi'
- * Metabolic disorder of colocasia is due to calcium deficiency
- * Related species:

- Giant taro: *Allocasia* spp. Economic for corm and leaves
- Tannia: *Xanthosoma* spp. Economic for corm and leaves
- *Xanthosoma sagittifolium* variety: Economic for corm and leaves

J. Leafy and Salad Vegetable Crops

A. Summer Leafy Vegetables

Amaranthus 2 Malabar Spinach

B. Winter Leafy Vegetables

Palak 4 Spinach
Fenugreek

C. Salad Vegetable Crops

Lettuce 7 Celery
Chinese Cabbage

D. Other Minor Leafy Vegetables

9 New Zealand Spinach 10 Parsley
11 Karam Sag 12 Sorrel
13 Chakwal

- * Suitable for growing winter: Palak, Spinach, Fenugreek, Mustard
- * Suitable for growing summer: Amaranth, Basella, Portulaca

A. Summer Leafy Vegetables

1. Amaranthus

- Poor man's leafy vegetable/Amaranthus: *Amaranthus* spp.: Amaranthaceae: $2n=2X=32$ or 34 Origin India
 - * The word *Amaranthus* is basically derived from the Greek word "Anthos" (Flower) which means everlasting or unwilting
 - * Poor Man's Vegetables
 - * *Amaranthus* is an important nutritional crop
 - * The plant whose leaves are eaten as vegetable while seeds are eaten as cereal
 - * Short duration, high edible matter/unit area

Olericulture

- * Valuable vegetable for malnutrition in India
- * Rich in Vitamin A (9200 IU/100g), Vitamin C (99 mg/100g), Ca (197 mg/100g), Fe (10 mg/100g)
- * C₄ vegetable
- * Grain Amaranth has more protein than corn and other major cereal grains
- * Amaranth is a pseudo cereal which can be used as a substitute to most cereal
- * The protein (lysine) in grain amaranth ranges from 14.5% to 15.5%
- * Warm season crop
- * Primarily used as pot herb
- * Type of fruit: Glomerule
- * Fruit: Utricle
- * Susceptible to water logging condition

| Features | Botanical name |
|----------------------------------|--|
| Main cultivated species in India | <i>Amaranthus tricolor</i> |
| Short day species | <i>Amaranthus cruentus</i> |
| Day neutral species | <i>Amaranthus hypochondriacus</i> |
| Ornamental species | <i>Amaranthus caudatus</i> (Love lie bleeding) |
| Tetraploid species ($2n=64$) | <i>Amaranthus dubius</i> |

- * Seed rate: 2kg/ha for direct seeding and 1kg/ha for transplanted crop
- * Amaranthus seeds are sown at a depth of about 1.0-1.5cm
- * Optimum leaf/stem ratio of amaranthus should be >1
- * Amaranth is a anemophilous (wind pollinated) vegetable crop
- * Grain type amaranth is widely grown in Gujarat and Maharashtra
- * Edible grain amaranthus species: *A. cruentatus*, *A. hypochondriacus* and *A. caudatus*
- * Amaranth grains rich source of starch: *A. hypochondriacus* (62%)
- * Grain types of *Amaranth* favour cross-pollination, while vegetables types *Blitopsis* are self-pollinated
- * Grain storage protein amaranth contains 2-4 times more amino acids than normal amaranth plants
- * Chhoti Chaulai gives 6 cuttings
- * Amaranth has two anti-nutritive
- * Harvesting starts 25 days after sowing

- Isolation distance for seed production, 400m
- Seed yield: 200kg/ha
- White rust (*Albugo bliti*) is major disease of amaranthus

Varieties of amaranthus:

| Varieties | Belong to group | Special features |
|-------------|-----------------|--|
| ICR Variety | | |
| | | Pulling type |
| | | Pulling type, Moderately resistant to rust |
| | | Pulling type |

IARI Variety:

| | | |
|-----------------|--|---|
| Bao Chauli | <i>A. tricolor</i> | Suitable for summer and rainy season |
| | <i>A. blitum</i> | Suitable for spring-summer season |
| Pusa Kirti | <i>A. tricolor</i> × <i>A. tristis</i> | Rainy season variety |
| Pusa Kirti | <i>A. tricolor</i> | Summer season variety |
| Pusa Lal Chauli | Stem deep red colour, red dye extraction | Suitable for kitchen gardening and ornamental variety |
| Am 105 | <i>A. tricolor</i> | Rich in carotene and protein |
| Am 237 | <i>A. tricolor</i> | |

TNAI Varieties:

| | | |
|--|---------------------------|--|
| CO-1 | <i>A. dubius</i> | |
| CO-2 | <i>A. tricolor</i> | |
| CO-3 | <i>A. tristis</i> | |
| CO-4 | <i>A. hypochondriacus</i> | Clipping type |
| CO-5 | <i>A. blitum</i> | Suitable green cum grain type |
| Other variety, Konkan Durangi (<i>A. tricolor</i>) | | Induced tetraploid variety (Sirukeera) |

2. Malabar Spinach

2. Malabar spinach/Malabar night shade/Poi/Basella: *Basella* spp. Basellaceae, Origin: South Asia (India)

- ★ Short day, succulent and climbing leafy vegetable
- ★ Vitamin A: 3250IU/100g

Olericulture

Basella is commonly grown in North India

- + Red Basella: *Basella rubra* 2n=2X=44
- + Base la: *Basella alba*; 2n=2X=44
- + Heart shaped Basella: *Basella cordifolia*

Flower colour: white or pink borne

Fruit type: Fleshy perianth

Commercially propagated by seed and cuttings

Seed rate: 12-15kg/ha

B. Winter Leafy Vegetables

3. Palak

Indian spinach/Spinach Beet/Palak/Beet leaf: *Beta vulgaris* var. *bergensis* Amaranthaceae 2n=2X=18. Origin: Indo-Chinese

- ★ Herbaceous annual and biennial for seed production
- ★ Rich source of vitamin-A 9770 IU, Vitamin C: 70 mg/100g and Ca: 380 mg/100g
- ★ Tolerant to saline soils
- ★ Ancestor of palak: Sea beet (*Beta vulgaris* var. *maritima*)
- ★ Palak is closely related to beet root, sugar beet (*Beta vulgaris* var. *cicla*) and swiss chard
- ★ Palak leaves contains low oxalic acid
- ★ Spinach beet is primarily used as pot herb
- ★ Palak is a cross pollinating crop
- ★ Main pollination: wind
- ★ Single fruits of palak contain 2-3 seeds
- ★ Seed rate: 25-30 kg/ha for summer season and 10-15 kg/ha for winter season
- ★ Palak seed germinate after 8-10 days of sowing
- ★ Line sowing is suitable method of sowing
- ★ Palak cultivated as a biennial crop for seed production
- ★ Seed viability: 3-4 years
- ★ Fruit is seed ball or multigerm (2-3 seeds/fruit)
- ★ Average leaf cuttings: 4-6
- ★ Average seed yield: 600 kg/ha
- ★ Varieties: Pusa Jyoti, Pusa Bharati, Pusa Ooty-1, HS-23

| Varieties | Breeding methods | | Special features |
|-----------|---|----------------------|--|
| | Selection | Spontaneous mutation | |
| | Selection - local type | | Tolerant to high soil pH upto 8.5 |
| | Selection - local type | | |
| | Selection - local type | | Purple pigment on stem |
| | Selection - local type | | Higher vitamin-C and β -carotene |
| | Selection - colchicine induced polyploid (2n) | | |
| | Sugar beet \times Local Palak: Suitable for hills | | Late bolting type, tolerant to acid soil |
| | Swiss chard \times Local Palak | | Late bolting type |
| | Palak \times Beetroot | | |
| | Composite variety | | Tolerant to <i>Cercospora</i> leaf spot |

4. Spinach

1. **Spinach/Vilayati Palak:** *Spinacia oleracea*: Amaranthaceae; $2n=2X=12$; Origin: Central Asia (2n)

- * Herbaceous, dioecious annual
- * It is a member of the family Chenopodiaceae (the goosefoot family) which also contains beet, sugar beet, chard and quinoa
- * Spinach is one of the most desirable dark green leafy vegetables
- * Spinach is a good source of antioxidants and has one of the highest ORAC (oxygen radical absorbance capacity) values of any vegetable

Edible part: compact rosette leaves

- * Lutein rich vegetable, values ranging from 10-25 mg/100g fresh weight
- * Rich source of vitamin-A 9300 IU, Ca: 73 mg/100g and Fe: 10.9 mg/100g
- * Spinach is good source of folate (prevention of neural tube defects)
- * Spinach is long day and cool season crop (temperate crop)
- * Spinach tolerates frost better than most other vegetables
- * Long duration crop
- * Sensitivity to acidity

* Ancestor of spinach: *Spinacia tetrandra*

Olericulture

- * Original seed of spinach is prickly
- * Spinach is cross pollinating through wind (Anemophilous vegetable crop)
- * It is a leafy vegetable
- * The sex is controlled by single pair of sex chromosomes (XY)
- * Spinach main sex class type: S
- * Sex expression in spinach is tetramorphic
 - * Sex forms: 1. Extreme male 2. Vegetative male 3. Female 4. Monoecious
- * True breeding plants in spinach: Monoecious
- * Sex reversed female (gynomonoecious)
- * Seed rate of spinach: 27-35 kg/ha
- * Spinach seed production requires long days and a cool weather
- * Optimum temperature for spinach seed germination: 10-15°C
- * Varieties:
 - * Virginia Savoy: Prickly seeded
 - * Early Smooth Leaf: Smooth seeded
- * Local cultivar: Desi Khara Palak, Khara Lucknowa and Banarasi or Khatu Palak
- * For processing preference in spinach flat leaves are used
- * Average cuttings: 3-4
- * Average seed yield: 700-100 kg/ha

Major diseases

- * White rust (*Albugo occidentalis*)
- * Downy mildew (*Peronospora farinosa* f.sp. *spinaciae*): major disease
- * Fusarium wilt (*Fusarium oxysporum* f.sp. *spinaciae*)

5. Fenugreek

3. **Fenugreek/Methi:** *Trigonella foenum-graceum*: Fabaceae; $2n=2X=16$; Origin: India and Ethiopia

- * Fenugreek seeds yield 'Diosgenin', the precursor of steroids of sea hares and sea urchins
- * Common methi: *Trigonella foenum-graceum*, quick
- * Champa methi/Kasuri methi: *Trigonella* cor
- * Both common methi and kasuri
- * Fenugreek is a self-pollinating
 - * Variety: Pusa Early

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C. Salad Vegetable Crops

Salad vegetable crops: Lettuce, celery, parsley, endive, chicory, chervil, cress and water cress

- * Endive: *Cichorium endive*
- * Chicory: *Cichorium intybus*
- * Chervil: *Anthriscum cerefolium*
- * Cress: *Lepidium sativum*
- * Water cress: *Nasturtium officinale*

6. Lettuce

6. Lettuce: *Lactuca sativa*: Asteraceae: $2n=2X=18$; Origin: Eastern Mediterranean Region

- * Cool season crop
- * Leaves are commonly found in salad mixtures and sandwiches
- * Late rich vegetable
- * Sensitive to highly acidic soils
- * Vitamin A: 1650 IU/100g and Ca: 50 mg/100g
- * Shallow rooted crop
- * Lettuce have 4 salad types
- * *Lactuca virosa*: extracted dried latex (Lactucarium): is used to make a sleep-inducing medicine
- * Total morphological types recognised in lettuce: 6 crisphead, butterhead, romaine, leaf, stem and Latin
- + Progenitor of cultivated Lettuce: *Lactuca serriola*: Resistant to insect, drought, carotene and lutein
- + Indian lettuce: *Lactuca indica*
- + Wild/Prickly lettuce: *Lactuca scariola*
- + *Lactuca virosa*: Resistant to downy mildew and lettuce mosaic virus

- * Four principal types of lettuce in the world except China: crisphead, butterhead, romaine and leaf
- * Crisphead is the leading type in the world
- * Stem lettuce, the major lettuce type produced in China
- * Lettuce seed have thermo-dormancy
- * Highly self-pollinated crop
- * Mulching is most essential operation in lettuce cultivation

Olericulture

- * Seed rate: 400-500g/ha
- * Optimum temperature for lettuce seed germination: 24-25°C
- * Lettuce seed dormancy breaking temperature: 4-5°C for 3-5 days
- * Recommended CO₂ in lettuce cultivation: 1000-1500ppm
- * Lettuce seeds germinate 4-5 days
- * Type of inflorescence: Capitulum
- * Type of fruit: Achene

Varieties:

- * Most common grown lettuce: Crisp head lettuce
- + Punjab Lettuce No. 1 is non-heading type cultivar of Lettuce
- + Leaf type lettuce: Slobolt, Chinese Yellow
- + Butter head lettuce: White Boston, Big Boston
- + Tinged brownish colour variety: Iceberg
- + Stem type lettuce: Celtuce
- + Great Lakes (wholly green colour): Crisp head cultivar and Resistant to tip burn
- + Butter head cultivars: Reskia Wonder, Van Voorling and Mary King
- * Seed yield:
 - + Leaf type: 500-600kg/ha
 - + Head type: 100-125kg/ha

Pest and Diseases:

- * Lettuce mosaic virus disease is seed borne and aphids transmission
- * Downy mildew (*Bremia lactucae*) is a most serious disease
- * Botrytis rot: *Botrytis cinerea*. Serious disease in green type
- * Big vein of Lettuce is due to Virus, which is transmitted by *Ospidium brassicae* fungus
- * Most important disease in head lettuce: Shmy Soft rot
- * Post harvest disease: Botrytis rot and soft rot (*Erwinia carotovora*)

Physiological disorders:

- * Tip burn is a physiological disorder of deficiency of Ca, Mn and Boron ontogenic age of plant
- * Russet spotting is the disorder

7. Celery: *Apium graveolens*:

- * Biennial crop and seed

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- * Shallow rooted crop and moisture loving plant
- * Sensitive to water logging and salinity
- * Leaves contain glucosides 'apuin'
- * Edible portion: fleshy petiole
- * It ranks 2nd importance amongst salad crops
- * Seeds are used as condiments and medicinal preparation
- * Seeds contains 2-3% of volatile oil
- * Botanical varieties:
 - + *Celeriac*: *Apium graveolens* var. *rapaceum* (Turnip rooted celery) Edible part: Swollen roots
 - + *Apium graveolens* var. *secalinum*: Leafy type
 - + *Apium graveolens* var. *dulce*: Blanched celery
- * IARI recommended variety: Standard Bearer and Wright Globe Giant
- * Self blanching variety: Florida Golden and Golden
- * Green leaf variety: Wright Grove Giant, Fort Hook Emperor and Standard Bearer
- * Emperor is variety of celery
- * Mainly propagated by seed (Slow germinated crop)
 - + Seed rate: 150-250g/ha
- * Seed shattering is a major problem
- * Suitable temperature for celery cultivation: 15-21°C
- * Celery crop bolts when temperature fall below 15°C
- * High temperature causes bolting and bitterness in celery leaves
- * BA @ 10ppm enhance shelf life
- * Wrapping of leaf petioles with dark brown paper around them in celery in known as blanching
- * Blanching is done to make the crop crisp, reduce acrid flavour, increase good flavour and tenderness
- * Celery absorb foreign flavour during storage
- * Celery seeds produced only in hills (Biennial crop)

Physiological disorders:

| Physiological disorders | Causes |
|-------------------------|----------------------|
| Black heart | Calcium deficiency |
| Cracked stem | Boron deficiency |
| Pencil strip | Excess of phosphorus |
| Chlorosis | Mg deficiency |

8. Chinese Cabbage

- * **Chinese cabbage** *Brassica campestris* 2n=2X=20 Brassicaceae Origin: China
- * Originated from hybridization between Turnip (*B. campestris* ssp. *rapifera*) and Pak-choi (*B. campestris* ssp. *chinensis*)
 - + Pe-isa: *Brassica pekinensis* 2n=2X=20
 - + Pak-choi: *Brassica chinensis* 2n=2X=20
- * Both Pe-isa and pak-choi are cross pollinating annuals with presence of Sporophytic SI
- * Chinese cabbage is cool season crop
- * Chinese cabbage is classified as 4 types
- * Sensitivity to high temperature
- * Seed rate: 500g for transplanting and 2.5kg/ha for direct seeding
- * Most commonly following method: Direct seeding
- * Thinning (5-6 leaf stage) is very important operation in Chinese cabbage
- * Low O₂ (2%) and low CO₂ (2%) improves shelf life of Chinese cabbage
- * Varieties:
 - + PAU-Chinese Sarson No.1. Non heading type and field resistance to Alternaria leaf spot
 - + New variety: Himachal Pradesh Krishi Vishwavidyalaya, Palampur: Palampur Green
- * Mulching is recommended in Chinese cabbage

9. Other Minor Leafy Vegetables

New Zealand Spinach: *Tetragonia tetragonoides* Aizoaceae: 2n=32. Origin: New Zealand

- + Warm season crop and moderately tolerant to frost

Other winter leafy vegetables:

- * Parsley: *Petroselinum hortense*: Variety: Hamburg. Rich in Vitamin C 90mg/100g
- * Karam Sag: *Brassica oleracea* var. *acephala*: Cruciferae
- * Sorrel: *Rumex vesicarius*: Polygonaceae: Commonly known as Khana palak
- * Chakwal: *Atriplex hortensis*: Chenopodiaceae: Commonly known as Orach or Mountain spinach, strong flavour than spinach

K. Perennial Vegetable Crops

- | | |
|------------------------|-------------------|
| 1. Asparagus | 2. Drumstick |
| 3. Chekkurmanis | 4. Bread fruit |
| 5. Globe artichoke | 6. Rhubarb |
| 7. Curry leaf | 8. Ceylon spinach |
| 9. Jerusalem artichoke | 10. Horse radish |

Perennial vegetables: Asparagus, rhubarb, artichoke and sea kale (*Crambe maritima*)

1. Asparagus

Asparagus: *Asparagus officinalis*: Liliaceae: $2n=2X=20$: Origin: Temperate Europe and Asia
 * Herbaceous perennial, dioecious herb
 * The sex ratio 1:1 (male: female)

- * Edible part: Soft tender shoot of asparagus is known as 'spears'
- * Tender shoots of asparagus contain a white crystalline substance is called 'asparagine'
- * Asparagine is used in diuretic in cardiac dropsy and chronic gout
- * Closely related species of asparagus: *Smilax* (Ornamental asparagus)
- * Garden asparagus belongs to *Asparagus officinalis* var. *altilis*
- * Flower colour: Whitish green
- * Asparagus is propagated by rhizome (crown)
- * Polyembryony observed in asparagus
- * Seed rate: 3-4 kg/ha
- * Asparagus male plants (MM) are higher yielding and more live than female plants (mm).
- * Application of common salt is beneficial in the cultivation of asparagus
- * White or light green varieties are used in processing
- * Blanched (whitish) spears are preferred for canning
- * Blanching is practised to blanch the young spears and get white asparagus for canning
- * Green spears have more nutritive value than white asparagus (blanched spears)
- * Green asparagus is used for fresh market
- * Green varieties are more popular and produced mainly for fresh market
- * Fusarium stem, crown and root rot caused by the soil-borne *Fusarium* is most serious disease

Olericulture

Varieties:

Recommended variety of IARI Perfection

| | | |
|----------------|-------------------|---------------------|
| Perfection | Mary Washington | New Jersey improved |
| Book's special | Martha Washington | Jersey Queen |

2. Drumstick

- Moringa/Horse radish tree/Radish tree/West Indian bean: *Moringa oleifera*: Moringaceae:
 $2n=2X=28$ Origin: North West India
- * Deciduous, tropical plant
 - * Multipurpose tree
 - * Main edible part: immature fruits and leaves
 - * Tamil Nadu leading in area and production in India
 - * Monogeneric family
 - * Seeds contain an oil is called "behen/ben oil"
 - * Seed oil percentage: 38-40%
 - * Drumstick oil cake is used as organic substitute for water purifying chemicals such as aluminium sulphate (alum)
 - * Oil used for illumination, soap industry and highly priced for lubricating watches and computers
 - * Highly cross pollinated crop due to heteromorphism and is entomophilous, honeybees being pollinators
 - * Flower colour: white or creamy white
 - * Perennial types of drumstick is propagated by limb cuttings
 - * Annual types of drumstick is propagated by seeds (625g/ha)
 - * Hairy caterpillar causes defoliation in drumstick, which is controlled by spraying with fish oil resin soap
 - * Export variety of moringa: Valayapatti

Varieties of moringa:

| Varieties | | | |
|------------------------|-------------|---------------------------|--------------------|
| Jaffna | Valayapatti | Murungai (export variety) | Moolanoor Murungai |
| PKM-1-Annual moringa | type | of Chemmurungai | Palmurungai |
| PKM-2- MP-31 x MP-28 | | Kattu Murungai | |
| KM-1 (Kudumianmalai-1) | | Kodaikal Murungai | |

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| | |
|--------------|--------------------------------|
| Propagation | Annual type |
| by seed | Annual type, extra long fruits |
| by seed | Kitchen garden |
| Best quality | |

3. Chekkurmanis

- ★ **Multivitamin and multimineral packed leafy vegetable/Thavara Muruga:** *Euphorbiaceae*: Origin: Indo-Burma
- ★ Perennial small shrubby leafy vegetable
- ★ Chekkurmanis leaves are very rich in protein (6.8-7.4%) than amaranthus (3.2%)
- ★ **Vitamin-A:** 9670IU and **Vitamin-C:** 247mg/100g
- ★ **Economic part of chekkurmanis:** Leaves and tender shoot- used as leafy vegetable or as salad
- ★ High cross pollinated is due to protogyny and entomophilous in nature
- ★ Propagated by herbaceous stem cuttings
- ★ Cuttings Requirement ha. 1 lakh cuttings

4. Bread fruit

- ★ **Bread Fruit:** *Artocarpus altilis* Moraceae: $2n=2X=56$: Origin: Malaysia
- ★ Seedless bread fruit contain high amount of carbohydrate (27.98%)
- ★ Breadfruit is monoecious but tree
- ★ Dicotylous (bearing male and female inflorescence on specialised laterals)
- ★ Seedlessness in breadfruit is due to stimulative parthenocarpy
- ★ **Variety** Yellow Heart
- ★ Breadfruit seeds are recalcitrant
- ★ Seedless breadfruit is propagated by root cuttings, air layering of root suckers
- ★ Horizontal planting of root suckers is best planting method (90% success)
- ★ Soft rot (*Rhizopus artocarpi*) is most common fungus leading to rotting and fruit drop

5. Globe Artichoke

- ★ **Globe Artichoke** *Cynara scolymus*: Asteraceae: $2n=2X=34$: Origin: Mediterranean region
- ★ Herbaceous perennial herb cultivated as annual crop

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- ★ Optimum temperature for globe artichoke 15-20°C
- ★ Annual or biennial like plant
- ★ **Economic part:** Edible young heads or buds (10-15 cm)
- ★ Flower heads are useful in the dietary of dietetics
- ★ Progenitor of Globe artichoke: *A. helioscopia* (wild artichoke)
- ★ Cross pollinated crop
- ★ Main pollinators: Insects
- ★ Commercially propagated by suckers/offshoots from the crown

6. Rhubarb

- ★ **Rhubarb** *Rheum raphaniticum* Polygonaceae: $2n=4X=44$: Origin: China
- ★ Rhubarb is a cold resistant plant
- ★ **Economic part:** Large thick leafstalk or petiole
- ★ Rhubarb is propagated by the division of crown
- ★ Production of rhubarb stalks during the winter is called forcing of rhubarb
- ★ Type of inflorescence: Panicles, white flower, protandrous in nature
- ★ **Varieties:** Victoria and Linnaeus
- ★ **New varieties:** Red stalk: Mc Donald, Ruby Valentine, Sun Rise, Strawberry and Cherry Red
- ★ Rhubarb is most susceptible to root knot nematode (*Meoidogyne* sp.)

7. Curry Leaf

- ★ **Curry leaf:** *Murraya koenigi*: Rutaceae: $2n=2X=18$ Origin: India (Tamil tract of Uttar Pradesh)
- ★ Perennial aromatic tree cum spice crop of India
- ★ Backyard crop in Southern India
- ★ A volatile oil, a crystalline glucosides 'leaves-ksenign' and 'flowers-murrayin'
- ★ Related species: *Murraya exotica*- Ornamental shrub: Origin-India
- ★ Flowers: Terminal corymbose cymes
- ★ Polyembryony in nature
- ★ Self pollinated crop
- ★ Fruits contain 2 seeds/fruit
- ★ Propagation by seeds

| Varieties | Seeds |
|------------------|-------|
| DWD-1 (Suwasini) | |
| DWD-2 | |
| Senkambu | |

8. Ceylon spinach

- Ceylon Spinach/Water Leaf: *Talinum triangulare*: Portuaceae: $2n=24, 48, 72$ or 84
- Solanaceous leafy vegetables
- Short-lived crop
- Propagated by seeds or herbaceous cuttings

9. Jerusalem Artichoke

- Jerusalem Artichoke: *Helianthus tuberosus*: Asteraceae: $2n=2X=102$; Origin: North America
- Edible part: Tubers
- Tubers contain insulin used for diabetics

10. Horse Radish

- 10. Horse radish: *Armoracia rusticana*
- Perennial crop
- Edible part: Roots
- Propagation by crowns
- Pungency of horse radish is due to isothiocyanate

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L. Vegetable important Scientist

- World Vegetable Centre established at Taiwan in 1971
- Solanaceous vegetables:
- Brinjal developed for resistant to shoot and fruit borer (gene Cry I Ac)
- Phenopsis blight resistance governed by polygenic recessive
- Highly polymorphic species of tomato *Solanum peruvianum*
- Long style formation can be induced by foliar application of GA3 @ 100-200 ppm
- Classification of tomato into two sub species was done by Bailey (1949)
- *Solanum lycopersicum* (Recent classification) given by Perata and Spooner, 2006
- Father of tomato: C.M. Rick
- Stamenless mutant of tomato sensitive to temperature
- Chilli fruit setting percentage ranged between 40-50%
- Potato is a segmented allopolyploid (Autotetraploid)
- Seed Plot Technique (SP1) was developed by Dr. Pushkamath
- True Potato Seed (TPS) concept commercialised in India by Dr. S. Ramasubramanian

Tomato:

- Miller coined the name of *Lycopersicon esculentum* to cultivated tomato
- Muller, 1940 divided genus *Lycopersicon* into sub-genus *Eulycopersicon* and *Eryopersicon*
- First tomato linkage map published by Hedrick and Booth (1907)
- Tomato high density map was constructed by Tanksley (1992)
- ILs (Introgression libraries) concept is first developed by Esbed and Zaiter spec. es *S. pennellii*
- AB-QTL (Advanced backcross QTL analysis) was proposed by Tanksley and Zaiter
- International Solanaceae Genome project (SOL), Cornell University, USA
- Tomato genetic resource centre (TGRC), University of California, Davis, USA
- First machine-harvestable cultivar developed by G.C. Hauna
- First tomato resistant cultivar: Pan American
- Father of tomato breeding: Dr. C.M. Rick, University of California, USA
- Father of tomato: Dr. Goutham Kallo
- In India the book entitled "Tomato" was written by Dr. G. Kallo

Brinjal:

- The first report of heterosis proposed by Kalyan
- The first molecular map published by Nu

- First male sterility was reported by Jasmin (1954)
- First functional male sterility line: UGA1-MS (Cultivar- Florida high bush)
- Jaworski 1989
- In 1939, Thomas and Krishnaswamy was first reported little leaf disease of brinjal
- Nagai and Kida first reported hybrid vigour in Brinjal in 1926

Cult

- Taxonomic characters of five cultivated species given by: Greenleaf (1986)
- The extensive cross ability studies done by Smith and Heiser (1957)
- Extensive studies on chill, male sterility: Shifriss (1997)
- Horticultural Classification of pepper varieties was given by Dr. P.G. Smith, University of California, Davis
- According to Smith Horticultural classification: 13 cultivars group
- CMS in pepper 1st discovered by Peterson in *C. annuum* (P164835) from India
- The male sterile (S-) cytoplasm has so far been most commonly utilized for commercial hybrid development in South Korea
- Sterile cytoplasm in all capsicum CMS lines originated from 'Seunghon' except CCA7231, which originated from Suwon

Okra

- Okra originated from India: Masters (1845), Hindustan origin: Zeven and Zhukovsky (1971)
- Okra is a polyploidy crop suggested by Charrier, 1984.
- Taxonomic revision of okra's done by Borssum Waalkes, 1966.
- International okra workshop held at NBPGR, New Delhi, 1990
- Genus *Abelmoschus* was 1st established by Medikus in 1787
- Dr. Harbhajan Singh initiated systematic research work on improvement of okra in India
- Releasing okra varieties: Pusa A-4 and Arka Abhay
- New okra species reported in India: *Abelmoschus enbeepgearensis*

Cucurbits:

- The term Cucurbits coined by Dr. Bailey
- The trend of evolution in *Luffa* as given by Dutt and Roy (1971)
- Kihara (1951)-reported production of seedless Watermelon fruits through triploidy
- Peterson and Weigle (1958) advocated use of gynomonocious lines for production of hybrid seeds in Cucumber
- According to Jeffrey (1983) 117 genera and 825 spp of Cucurbitaceae
- According to Chakravarty (1982) 36 genera and 100 spp. of Cucurbitaceae
- Jeffrey (1980) classified *Cucumis* into two sub genera
- King of Gourd-Pointed Gourd

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- First functional male sterility line: UGA1-MS (Cultivar- Florida high bush)
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Musk melon

- *Cucumis* entire genus classified in to 2 sub genera *Cucumis* and *Melothra*
- First recorded attempt to cross musk melon with other cucurbits: Nishikawa (1951)
- First recessive male sterile line gene *ms-1* in musk melon reported by Kihara and Watanabe (1949)
- First F₁ hybrid (Punjab Hybrid-1, male sterile based) in muskmelon released at commercial level in 1984.
- First gynocercious line of musk melon developed by Peterson, 1961
- PMR 45 resistant to powdery mildew was bred in 1940, California by Jagger and Scott, 1937
- Melon is a semi-allogamous species
- One single fruit will produces 300 to 500 seeds
- New species *Cucumis* × *hytivus* was proposed by Chen and Kihara (1988)
- Breeding for powdery mildew resistant cultivar (Antanope 45 or PMR 45 by J. Jagger and G.W. Scott, 1937
- Powdery mildew resistance governed by single dominant gene
- International Cucurbit Genomics Initiative (ICGI)
- Cucurbit Genomics Database, Institute of Vegetables and Flowers, Beijing, China

Cucumber:

- First gynocercious line: M.SU.713-5 (Shogun, P1220800) - Wisconsin SMR 18) developed by C.E. Peterson, 1960.
- Tropical true gynocercious lines developed by T.A. Moore and Sheshadri (1980)
- Parthenocarp in cucumber is controlled by incomplete dominant gene or multiple genes

Watermelon:

- First triploid watermelon developed by Kihara, 1947.
- Colchicines induces the polyploid
- Popular tetraploid cultivar

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- Improvement of small water melon done by J.M. Crall, 1986, USA. Varieties: *Watermelon*
- First true mini watermelon cultivar New Hampshire Midget was developed by A.J. (1990)
- Personal size seedless watermelon developed in 21st century, variety name: Pure Heart

Cruciferaceae

- Schult (1910) considered *Brassica cretica* probable ancestor of cauliflower
- Hagi (1919) *Brassica oleracea* var. *sylvestris* is probable ancestor of all cole crops
- Nieuwhof (1959) was proposed Family Selection method for Cabbage
- The book cole crops written by Nieuwhof (1969)
- Origin of *Brassica alboglabra* (Chinese kale): China
- Precursor of Chinese kale: *Brassica cretica* subsp. *nivea*
- Ancestral Broccoli: *Brassica cretica* ssp. *nivea*
- Kale most closely associated with *brassica alboglabra*
- Hakum vegetable developed from Japan
- Cauliflower introduced to India in 1822, Saharanpur, UP

Cole crops

- Sample collection started at 1968
- Sample collection materials are collected and maintained at Horticultural Research International, Wellesbourne, Warwick, UK
- The term self incompatibility coined by Stout 1917
- Brassica U's triangle concept given by "Nagaharu U", 1935.
- Pattern series of varieties developed by Dr. Pritam Kalia, IARI, New Delhi
- Father of cole crops in India: Dr. Pritam Kalia

Root crops:

- Banga (1976): Radish classification of cultivated varieties
- Figure 1.108, was 1st reported Cytoplasmic male sterility in Radish
- New carrot var. Pusa Asita (black) Pusa Rudhira-tropical red carrot, Pusa Vrish tropical carrot
- Pusa Neeraj, first CMS based F₁ hybrid released in India
- Classification of turnip cultivars based on root and top characters: Shoemaker (1949)

Carrot

- The Petaloid cytoplasm known as "Cornell Petaloid" was first discovered by Munger in
- Inheritance of Petaloid male sterility Dominant alleles of each of the three duplicate genes (*Ms1*, *Ms2* and *Ms3*),

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- Another source of Petaloid CMS "Wisconsin Petaloid" discovered in Wisconsin
- Recent Petaloid type is "Guelph Petaloid" was identified in Ontario (1998)
- Brown anther male sterility is originated from culture
- Brown anther CMS was the first type used for developing hybrid
- Inheritance of brown-anther sterility was due to a homozygous recessive dominant allele for *Ms4* (Hansche and Gabelman, 1963; Banga et al. 1994)
- Gummy male sterility is derived from wild species *D. capillifolius* Nothangel, 1992
- Carrot fly resistant source: *D. capillifolius*
- First carrot fly resistant variety: Flyaway (1993)

Leguminous crops:

- Optimum temperature for germination of pea seed: 22°C
- Garden Pea: Palam Priya powdery mildew resistant variety
- Verdecourt (1970) classified five sub species of cowpea
- Cross pollinated spp of French bean *Phaseolous coccineus*
- Guar gum (galactomannan) obtained from cluster bean seed
- Bean common mosaic (BCMV) transmitted by aphids and seed
- Pusa Komal: Photoinensitive var. of cowpea
- Pusa Paravati (x ray mutant of wax pod) variety of French bean developed by U.S.C

Garden peas

- Two pea geneticist done great work on germplasm collection: Herbert Lamoreaux, Sag B
- Pisum genetics newsletter published from John Innes Centre, England, 1994

Leafy vegetables:

- Asparagus-Day neutral plant
- Vacuum cooling - leafy vegetables
- Co-5 tetraploid var of amaranthus

- * *Allium karwinskense* For growing on rock garden
- * Highest physiological efficiency: Onion
- * Desirable drying ratio for dehydration in onion 6:1 but in India cultivars have 10:1
- * Downy mildew onion resistant species: *Allium roylei*
- * Onion has 6 stamens
- * Onion bulb shape governed by multiple genes
- * Onion normally long day plant
- * Maturity indices of onion: Neck fall (25-50 %)
- * Onion is richest source of Vanadium
- * Leek (Autotetraploid or Allotetraploid) and Kurrat are inter fertile
- * Leek closely linked to wild *Allium ameloprasum*

Onion.

- * The most and recent systematic survey of crossability in cultivated *Alliums* reported by Rasundonk *et al.*, 2003
- * Commercially utilized taxonomic classification: Hanelt (1990)
- * Onion male sterility 1st discovered in 1925
- * First CMS source discovered by Jones and Emsweller (1943) in the variety Italian Red (3-4%) CMS-S)
- * The inheritance of CMS S and interaction between cytoplasm and mitochondria was characterized by Jones and Clarke (1943)
- * 'T' cytoplasm was discovered by Berninger (1965) in the French cultivar "Jaune paille de Vertus"
- * 'T' cytoplasm inheritance is characterized by Schweisguth (1973)
- * Onion chloroplast genome inherited through maternal inheritance
- * Mitochondrial gene mutations leads to male sterility in plants
- * Multiplasms: Term coined by Grogan (1971)
- * Production hybrids that containing a blend of several kinds of male sterile cytoplasm
- * The series of shallot monosomic addition lines developed by Shigyo *et al.*, 1996
- * Gene pool concept given by Harlan and de Wet (1971)

□□□□□

Olericulture

M. Important Terms and Scientists

Basic genetics

Cell organelles

- * Cell wall present only in plants
- * Cell to cell connection channel: Plasmodesmata
- * Tonoplast/Endoplasm: Semi-permeable in nature
- * Cytoplasm: Cytoplasm + nucleus
- * Endoplasmic reticulum: Smooth ER: Site for lipid synthesis
- * Rough ER: Site for protein synthesis
- * Ribosome: Smallest cell organelle: 70S RNA but in plant 80S RNA
- * Ribosome: Site of protein synthesis
- * Golgi bodies: Packaging parts of cell
- * Lysosomes: Suicidal bags of cell: Autolysis of cell
- * Sphaerosome: Lipid storage
- * Peroxisomes: Role of photorespiration in C₃ plants
- * Glyoxysomes: Fat metabolism
- * Centriole: Organisation of spindle fibres and chromosomes
- * Mitochondria: Power house of cell Responsible for respiration, Semi-autonomous organelle
- * Chloroplast: Site of photosynthesis
- * Grana: Light reaction
- * Stroma: Dark reaction
- * Nucleus: Ribosome synthesis- Storage of DNA- Largest cell organelle in the cell

2. Cell division:

Mitosis. Occurs in somatic cells

- * Interphase: G1- protein and RNA synthesis
- * S phase: DNA synthesis
- * Prophase: Chromosomes are visible
- * Metaphase: Best stage for chromosomal study

Meiosis:

- * Meiosis I: Reductional division
- * Meiosis II: Equational division (Similar to mitosis)
- * Leptotene: Synthesis of RNA

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- Zygotene Development synaptonemal complex, Occurrence of synapsis (Pairing of homologous chromosomes)
- Pachytene Formation of bivalents, tetrad stage, occurrence of crossing over (Pairing of homologous chromosomes)
- Diplotene Visibly observation of crossing over (Chiasmata)

Ratio:

| | F2 |
|--------------------------|--------------------------------------|
| Monohybrid ratio | Phenotypic: 3:1 and Genotypic: 1:2:1 |
| Test cross (Single gene) | 1:1 |
| Dihybrid ratio | Phenotypic: 9:3:3:1 |
| Test cross (Two genes) | 1:1:1:1 |
| Trihybrid ratio | 27:9:9:3:9:3:3:1 |

Type of epistasis:

| Gene interaction | F2 ratio |
|---|----------|
| Duplicate recessive or complementary gene action | 9:7 |
| Duplicate dominant epistasis/Duplicate gene action | 15:1 |
| Recessive epistasis/supplementary gene action | 9:3:4 |
| Dominant epistasis/inhibitory gene action | 12:3:1 |
| Dominant and recessive interaction, typical epistasis | 13:3 |
| Duplicate genes with cumulative effect (Polymeric gene interaction) | 9:6:1 |

Basic genetics:

- ★ Theory of evolution: Charles Darwin
- ★ The term "Genetics" and "Epistasis" was coined by Bateson
- ★ Father of genetics: Johann Gregor Mendel
- ★ The term "Heteromorphic" was coined by Fisher and Mather
- ★ 'Gene, Genotype, Phenotype, Pure Line, Population' - coined by Johannsen (1909)
- ★ "Oligogenic, Polygenic, Potential Variability, Scaling Test, Disruptive Selection, Free Variability" - coined by Mather
- ★ The term "Mitosis" was coined by Flemming (1882)
- ★ The term "chromosome" was coined by Waldeyer (1888)
- ★ The Double Helical Structure of DNA was proposed by Watson and Crick (1953)

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... coined the word "Cistron", "Recon", "Allosteric"
... Hypothesis was given by Barbara Mc Clelland
... jumping genes: Barbara Mc Clelland
... was proposed by Jacob and Monod
... was developed in *E. coli*
... Gene Hypothesis was developed by Jacob and Monod
... Core Collection was given by Frankel (1968)

Quantitative genetics:

- ★ "Parallel" coined by Yates (1947)
- ★ Line x Tester Cross: Kempthorne (1947)
- ★ Rawlings and Cokerham (1962)
- ★ Kearsey and Jinks (1968)
- ★ Bridges (1934)
- ★ Concept of D² statistics was originally developed by P.C. Kempthorne (1947)
- ★ Concept of Generation Mean Analysis was developed by Kempthorne (1947)
- ★ Concept of Metroglyph analysis was developed by Kempthorne (1947)
- ★ Concept of Path Analysis was originally developed by Sewall Wright (1918)
- ★ Graphical Approach of Diallel Analysis was developed by Kempthorne (1947)
- ★ Numerical Approach of Diallel Analysis was developed by Kempthorne (1947)
- ★ Joint Scaling Test was devised by Cavalli (1952)

Breeding methods for vegetable crops:

Self-incompatibility:

- ★ The term "Self-incompatibility" was originally coined by Vostokov (1907)
- ★ Kneipfner, first reported self-incompatibility in *Verbascum thapsus*
- ★ Gametophytic System of SI was first discovered by East and Mather (1915)
- ★ Sporophytic System of SI was first discovered by Wright and Mather (1915)
- ★ Self-incompatibility is not successful in Chinese Cabbage, which is a self-fertile plant
- ★ Early cauliflower varieties are highly self-incompatible and the late varieties are self-compatible
- ★ SI mechanism is weak in Cauliflower which is a self-fertile plant
- ★ Brussels Sprouts possess weak self-incompatibility

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- Bours and Kohlrabi have an effective system of SI whereas Calabrese, Broccoli, etc. do not.

Male sterility

- Koelreuter (1763) first reported male sterility in flowering plants
- Cytoplasmic genetic male sterility (CGMS) was first discovered by Jones and East (1919) in *Brassica*
- Cytoplasmic male sterility (CMS) was 1st reported by Jones and East (1919) in *Brassica*
- CGMS: Onion, Carrot, Radish
- Japan developed the first F₁ hybrid of celery by using CMS: Green Giant (1924)
- Wans suggested the use of glabrous leaf marker and male sterile controlled by recessive gene for the hybrid seed production of watermelon
- In cucumber, male sterility is associated with glabrous seedlings and determinate growth
- Glabrous seedling marker used in muskmelon
- Mohr *et al.*, (1955): Non-lobed leaf morphological character

Selection:

- Pure line selection (PS) method was first employed by Johannsen to improve seed weight in French Bean
- Pure Line Theory was developed by Johannsen (1903) in French Bean var. Princess
- The Progeny Test (Vilmorin Principle) was developed by Louis de Vilmorin
- Jensen proposed the idea of Multiline in 1952 for use in Cereals
- Stratified Mass Selection was proposed by C.O. Gardener, 1961.
- Mass Pedigree Method name given by S.S. Rajan.
- Grid Method of Mass Selection was suggested by Gardener 1962
- Mass Pedigree Method was proposed by Harrington, 1937.
- Single Seed Descent (SSD) Method: Concept was given by C.A. Brim 1966
- Single Seed Descent method was suggested by Goulden, 1939.
- The concept of Bulk Breeding Method was developed by Nilsson Ehle, 1908
- The concept of Parallel Variation (law of homologous series of variation) was developed by Vavilov, 1951.
- Double back cross method was adopted in tomato
- The "Recurrent Selection" was coined by Hull (1945)
- The procedure of Recurrent Selection was described by Jenkins (1940)
- The initial idea about Recurrent Selection was independently given by Hayes and Garton (1919) and East and Jones (1920)

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- ... was proposed by ...
- ... was first suggested by ...

Heterosis

- Heterosis was originally proposed by Bateson (1909)
- The term "heterosis" coined by G.H. Shull, 1909
- The term "Heterobelliosis" was coined by Foulkes and Foulkes
- The term "vital heterosis" was used by Shull and Foulkes
- The term "over dominance" was coined by Hull (1919)
- Complementary hypothesis was proposed by Bateson (1909)
- Over dominance theory was proposed by G.H. Shull and E.A. Jones (1916)
- Dominance Theory was proposed by C.H. Davenport (1909)
- Shull was the first to produce a single cross hybrid in maize
- Single Cross: G.H. Shull, Double Cross: E.A. Jones
- Top cross method was suggested by Davis (1924)
- Double cross was proposed in Cabbage and Marnix Spinach
- Triple cross suggested to produce large quantity of seed in Kalo
- In cole crops particularly in Kalo, triple cross hybrid was suggested by ...
- The procedure for producing single, three way, double cross hybrids in ...
- Incompatibility in Chinese Cabbage was described by ...
- Heterosis in Tomato was first reported in 1907, Heilink and Heilink
- The first report of Hybrid vigour in Chilli was given by Deshpande, 1933.
- 1st hybrid vigour in brinjal was reported by Nagai and Kato, 1934
- Hayes and Jones, 1916 were the first to observe Heterosis in ...

Interspecific hybridization:

- Thomas Fairchild (1717) developed 1st interspecific hybrid between ...
- Rimp (1890) in Sweden made 1st intergeneric hybridization between ...
- ... (1927) developed 1st intergeneric hybrid between ...
- ... (1927) developed 1st intergeneric hybrid between ...
- ... (1927) developed 1st intergeneric hybrid between ...

- *Quaternary* - *Selfing* - easily crossable
- *Intergenicity* - All barriers in crosses

Special breeding techniques:

- Selfing and Massing suggested by Jones and Mann (1963)
- Selfing and Massing scheme for the improvement of Onion (*Allium cepa*)
- The concept of "Biparental Mating" was originally developed by Comstock and Bennett (1948, 1952)
- The term "Ideotype" was first proposed by Donald (1968)
- The term "Homeostasis" was coined by Lerner (1954)
- Vander Plank, J.E. (1963) was developed the concept of Vertical and Horizontal Resistance
- The use of "Synthetic Varieties" for commercial cultivation was first suggested by Haverkamp and Garber (1919)

N. Seed Production in Vegetable Crops

- Leading hybrid vegetable seeds in India: Tomato, 100%.
- Indian seed market is the largest in the world
- Total area under hybrid seed: 2,00,000 ha
- Total production of hybrid seeds: 1,10,000 tonnes
- A monocotyledon: This refers to a plant bearing only one cotyledon; e.g. onion, gram, rice, wheat, maize, sorghum, millet, etc.
- Dicotyledons: Plants bearing two cotyledons or seed leaves in the seed (e.g. most crops)
- Cotyledon: supplies energy until the germinating plant is able to photosynthesize
- All seeds contain a juvenile plant or embryo and a food reserve (e.g. oil, starch, protein, etc.)
- Epicotyl: is the emerging growing point above the cotyledons

Two types of germination

- Epigeal germination: the cotyledons appear above ground. The cotyledons turn green and provides a food and the plant starts growing. e.g. tomato, radish, mung, etc.
- Hypogeal germination: the cotyledons remain below the surface and the young shoot (plumule) above the soil level, e.g. garden pea, bean, etc.
- Seed Priming: is a pre-sowing treatment which controls the water level within the seed to start germination to take place.
 - Seeds to cycles of wetting and drying.
 - This possibly removes germination inhibitors and improves water uptake. e.g. carrots, soaking seed in water (priming) or chemical (polyethylene glycol) to start germination.

Area (%) of F1 hybrids:

- Cabbage 85%, Brinjal 57%, Tomato 50%, Cauliflower 40%, Watermelon 35%, etc.

- Among the Asian countries, India is the largest producer of hybrid seeds in vegetables

- Seed replacement: 100%

Temperate vegetables: 100%

- Optimum temperature for biennial vegetables: 15-20°C

- Cabbage needs vernalization for bolting and flowering
- Commercial seed production of Indian cauliflower done at : North Indian plains the temperate regions (mild summer for seed production) in India
- Indian cauliflower: It can form curd and seed production in both plains and hills
- Commercial seed production of Snow Ball cauliflower done at: Saproon valley and Kulu valley of Himachal Pradesh
- Cabbage, Brussels sprouts and Knol Khol seed production done at Kashmir, upper Kulu valley & Kalpa valley of Himachal Pradesh

Major diseases in cole crops seed production:

- * Cole crops: Downy mildew, black rot
- * Cauliflower: Sclerotinia rot
- * Seed borne disease: Black rot, Black leg and Alternaria leaf spot

Seed yield:

- * Indian cauliflower: 500-600 kg/ha
- * Snowball cauliflower: 300-500 kg/ha

Optimum temperature for transition from vegetative to reproductive stage:

- * Indian/early/tropical cauliflower: 20° - 25° C
- * Late/snowball cauliflower: 10° - 16° C

Seed recovery/seed ratio

- * Seed dry weight/fresh weight of fruit × 100
- * Seed recovery
- * Tomato: 0.5-1%
- * Brinjal 5-6%

Major seed borne disease in vegetable crops

| Crops | Diseases | Scientific name |
|------------|------------------|---|
| Beans | Anthracoise | <i>Colletorichum lindemuthianum</i> |
| Garden pea | Ascochyta blight | <i>Ascochyta pisi</i> |
| Legumes | Bacterial blight | <i>Pseudomonas syringae</i> pv. <i>pisi</i> , <i>Xanthomonas axonopodis</i> |
| Brinjal | Phomopsis blight | <i>Phomopsis vexans</i> |
| Cole crops | Black rot | <i>Xanthomonas campestris</i> pv. <i>campestris</i> |
| | Black leg | <i>Phoma lingam</i> |

Olericulture

Onion

- The mature bulbs should be stored in well ventilated place for 4-6 weeks prior to planting
- Optimum temperature for seed stalk transition : 4-10°C
- Short day tropical types flower under low temperature 10-15°C day and 10-15°C night
- day temperate types require low temperature 10-15°C
- Best time for planting tropical short day types: 4 months
- Mother bulbs of Rabi crop should be produced and be stored in well-ventilated storage structure
- seed yield: 500 - 800 kg seed/ha
- The seed should be dried in open sun till 8-7% moisture level
- Seed rate: 6-8 kg/ha
- Average bulb weight: 50-80 g, 30-45 g/ha
- Mother bulb production isolation distance: foundation and certified (minimum 5 m)
- Long rainy periods or heavy dew and fog, favour the development of Purple blotch

Seed to seed method

- * Sowing: June-August
- * Transplanting: August-September
- * Bolting temperature: 10-15°C (January-February)
- * Bulb to seed method

Bulb to seed method

- * Sowing: June-July
- * Transplanting: August-September
- * Bulbs replanting: mid-November-mid-December
- * Bolting time: January-February
- * Biennial: Rabi onion varieties used

Root Crops:

The seeds of Asiatic varieties of root crops are produced in the plains while the seeds of European varieties are produced in the hills.

1. Seed to seed method
2. Transplanted root to seed method

- * Better method allow us opportunity in maintaining only true to type
- * Seedlings: selected root crops
- * Above and lower ground

Olericulture

Hybrid seed rate of vegetable crops

| Crops | Seed rate (g/ha) |
|-------------|------------------|
| Tomato | 125 |
| Brinjal | 125 |
| Chilli | 200 |
| Okra | 5000 |
| Cucumber | 375 |
| Gourds | 5000 |
| Melons | 750 |
| Cabbage | 250 |
| Cauliflower | 250 |

Hybrid seed production male: female ratio:

- * Okra: 1:4
- * Musk melon 1:3
- * Cucumber: 1:5
- * Watermelon: 1:6
- * Summer squash: 1:5

Isolation distance:

- Separation of the seed crops from various sources of contamination to prevent genetic and mechanical contamination

Minimum isolation of distance of vegetable crops:

| Minimum distance of vegetable crops: | | | |
|--------------------------------------|-----------------------|-----------------|----------------|
| Sl. No. | Name of group (Crops) | Isolation (m) | |
| | | Foundation seed | Certified seed |
| 1. Cole crops | | | |
| | Cabbage | 1600 | |
| | Cauliflower | 1600 | |
| | Chinese cabbage | 1600 | |
| | Knoll-khol | 1600 | |
| 2. Fruit vegetables | | | |
| | Brinjal | 200 | |
| | Capsicum (chillies) | 400 | |

Olericulture

F₁ hybrid seed rate of vegetable crops

| Crops | Seed rate (g/ha) |
|-------------|------------------|
| Tomato | 125 |
| Brinjal | 125 |
| Chilli | 200 |
| Okra | 5000 |
| Cucumber | 375 |
| Gourds | 5000 |
| Melons | 750 |
| Cabbage | 250 |
| Cauliflower | 250 |

Hybrid seed production male: female ratio:

- * Okra: 1:4
- * Musk melon: 1:3
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|---------------------|-----------------------|-----------------|----------------|
| | | Foundation seed | Certified seed |
| 1. Cole crops | | | |
| | Cabbage | 1600 | 1000 |
| | Cauliflower | 1600 | 1000 |
| | Chinese cabbage | 1600 | 1000 |
| | Knoll-khol | 1600 | 1000 |
| 2. Fruit vegetables | | | |
| | Brinjal | 200 | 100 |
| | Capsicum (chillies) | 400 | 200 |

Olericulture

| | | | |
|---------------------------|--------------|------|------|
| | Tomato | 50 | 25 |
| | Okra | 400 | 200 |
| 3. Bulbous vegetables | | | |
| | Garlic | 10 | 5 |
| | Onion | 1000 | 500 |
| 4. Root vegetables | | | |
| | Beetroot | 1600 | 800 |
| | Carrot | 1000 | 800 |
| | Radish | 1600 | 1000 |
| | Turnip | 1600 | 1000 |
| 5. Tuber vegetables | | | |
| | Sweet potato | 10 | 5 |
| | Potato | 10 | 5 |
| 6. Rhizomatous vegetables | | | |
| | Ginger | 10 | 5 |
| | Turmeric | 10 | 5 |
| 7. Legume vegetables | | | |
| | Cluster bean | 10 | 5 |
| | Cowpea | 10 | 5 |
| | French bean | 10 | 5 |
| | Indian bean | 10 | 5 |
| | Lima bean | 10 | 5 |
| | Peas | 10 | 5 |
| 8. Leafy vegetables | | | |
| | Amaranthus | 400 | 200 |
| | Beet leaf | 1600 | 1000 |
| | Coriander | 800 | 400 |
| | Fenugreek | 50 | 25 |
| | Lettuce | 50 | 25 |
| | Spinach | 1600 | 1000 |
| 9. | Cucurbits | 1000 | 500 |

Roughing:

- Selective removal of undesirable plants from a seeds (Visual inspection)

Number of roughing in vegetable crops:

- ★ Tomato: 2
- ★ Chilli and capsicum: 3
- ★ Cole crops, carrot: 4
- ★ Onion: Transplanting method: 4
 - Seed to seed method: 3
- ★ Cucurbits and okra: 3

Seed yield of vegetables

| Crops | Seed extraction methods | Seed yield kg/ha |
|---------------|------------------------------------|------------------|
| Tomato | Fermentation method/Acid treatment | 100-150 |
| Bitter melon | Fermentation method | 200-300 |
| Chilli | Drying | 200-300 |
| Okra | Drying/splitting | 1000-1200 |
| Onion | Drying/Threshing of pods | 500-800 |
| Cucumber | longitudinal splitting | 100-300 |
| Bitter melon | - | 300-400 |
| Water melon | - | 300-500 |
| Cabbage | - | 200-300 |
| Cauliflower | - | 400-500 |
| Knol Khol | - | 400-500 |
| Carrot | - | 300-400 |
| Turnip | - | 400 |
| Garden pea | - | 450-500 |
| French bean | - | 500-600 |
| Cow pea | - | 1000-1500 |
| Dolichos bean | - | 800-1000 |
| Cluster bean | - | 600-800 |
| | - | 1200-1500 |
| | - | 700 |

Olericulture

Classes of seeds or Seed labels specifications for different seed categories:

India follows 3 generation system (breeder, foundation, and certified seed),

- ★ Breeder Seed (BS): Golden Yellow
- ★ Foundation Seed (FS): White
- ★ Certified Seed (CS): Azure Blue
- ★ Labelled Seed/Truthfully labelled seed (TFL): Opal Green

Seed testing in vegetable crops:

- ★ Rapid method of seed testing: Tetrazolium test (T_z)
- ★ Testing the mechanical damage of seeds: Fernic chloride test
- ★ Seed vigour test: Brick gravel test (The Hiltner test)
- ★ Testing the variety purity: Grow out test
- ★ Germination %: Paper towel method

Indian Seed Industry:

- ★ National Seed Corporation (NSC) was established in March, 1963
- ★ New Seed Policy (NSP), 1988

Seed regulatory and certification system:

- ★ International seed testing association (ISTA) founded in 1924, Geneva, Switzerland
- ★ Asia and Pacific Seed Association (APSA), Thailand, 1994
- ★ FAO of the UN declared the year 1961 as the World Seed Year
- ★ Seed Act was enacted on 1966
- ★ Seed Rules notified in 1968
- ★ Central seed certification board (CSCB): 1972
- ★ Seed Control Order: 1983
- ★ New seed policy on seed development implemented: 1988
- ★ Seed Bill: 2004
- ★ Central seed laboratory (CSL) located at New Delhi
- ★ Directorate of Seed Research (DSR), Mau Nath Banjan, Uttar Pradesh

Plant variety testing releases and notification in India

- ★ Variety evaluated for 3 years
- ★ IVT: Initial variety trials for one years
- ★ AVT: Advanced variety trials

O. Temperature Regulation in Vegetable Crops

| Effect of temperature | | Temperature range (°C) |
|---|--|------------------------------|
| Optimum temperature for fruit set | | 15-20°C |
| High temperature leads to poor fruit set | | Below 13°C and above 37°C |
| Optimum temperature for lycopene formation | | 21-24°C |
| Production of lycopene pigments drops | | Above 27°C |
| High temperature leads to poor fruit set | | 40°C |
| Optimum temperature for chilli cultivation | | 15-25°C |
| Average temperature for head formation | | 25°C |
| Optimum temperature for growth and heading | | 15-20°C |
| Tropical heat tolerant varieties able to set head | | 30-35°C |
| Bolting for snow ball (late) types | | Low temperature (-1 to -2°C) |
| Optimum temperature for curd formation | | 17°C |
| Snow ball cauliflower comes flower under | | 10°C |
| Optimum temperature for curd initiation and development | | |
| Early-I | | 20-27°C |
| Early-II | | 20-25°C |
| Mid-early | | 16-20°C |
| Mid-late | | 12-16°C |
| Late | | 10-16°C |
| Development best root colour | | 15.5-21.1°C |
| Temperature range for seed germination | | 7.2-23.9°C |
| Optimum temperature for root formation | | 18-22°C |
| Tropical carrot for flower initiation | | 15-25°C, 1-2 months |
| Temperate carrot for flower initiation | | 5-8°C for 40-60 days |

CPR

Olericulture

| | | |
|--|---|------------|
| Flower initiation (bolting) | | |
| Optimum temperature for root formation | | 15-20°C |
| Optimum temperature for bulb development | | 15-20°C |
| Optimum temperature for before bolting | | 15-20°C |
| Optimum temp for flower initiation | | 15-20°C |
| Best storage temperature for mother bulb for seed production | | 12°C |
| Potato | Ideal temperature for tuber development | 12°C |
| | Do not tuberize (night temperature) | Above 27°C |
| Okra | Optimum temperature for seed germination | 25-35°C |
| | Fastest seed germination | 35°C |
| | Seed germination failed at | Below 10°C |
| | Flower drop occurs at | Above 32°C |
| Cucurbits | Most of the cucurbits need day temperature for seed germination | Above 25°C |
| | Optimum soil temperature for seed germination | 18-25°C |
| Musk melon | Temperature for fruit developmental stage | 35-40°C |
| Cucumber | Female flower production reduced at | Above 30°C |
| Water melon | Average temperature for normal vegetative growth | 25-30°C |

P. Role of PGR in Vegetable Crops

| Crop | PGR | Effects | Remarks |
|--------------------------------|--|---|----------------------------------|
| Tomato | Tomatofene or Tomatolane (4-CPA) | Enhance the fruit set at high temperature 34/20°C | Apply at flower clusters |
| | 2,4-D @ 2-5 ppm | Increase the fruit set, earliness and parthenocarp | Seed treatment |
| | PCPA @ 50-100 ppm | Fruit set under high and low temperature conditions | |
| | 2,4-D @ 2 ppm | Improve the fruit set, early yield | |
| | NAA @ 40 ppm | Enhances the flower and fruit set | Spray at first flower appearance |
| | GA ₃ @ 10-100 ppm | Enhances the flower and fruit set | |
| | IAA @ 20 ppm, NAA @ 20 ppm | Enhances the seed germination | |
| Bitter melon | MH @ 50-150 ppm | Induction of female flowers | |
| Bitter melon and Spine gourd | IAA @ 20-200 ppm | Induction of female flowers | |
| | NAA @ 25-100 ppm | Induction of female flowers | |
| Water melon | TIBA @ 25-250 ppm | Induction of female flowers | |
| Musk melon | Ethrel @ 250 ppm | Increase the female flower production | 2 & 4 true leaf stage |
| Musk melon (Gynocercous lines) | Silver thiosulphate [Ag(S ₂ O ₃) ₂] ³⁻ @ 300-400 ppm | Induction or formation of male flowers | 2 & 4 true leaf stage |
| Cucumber | Ethrel @ 150-200 ppm | Increase the female flower production | 2 & 4 true leaf stage |
| Cucumber (Gynocercous lines) | Silver nitrate (AgNO ₃) @ 200-300 ppm | Induction of male and morphologically functional bisexual flowers | 2 & 4 true leaf stage |

Olericulture

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Glaustas Horticulture

| | | | |
|----------------------------------|--|---|---|
| | Silver thiosulphate (STS) | Induces male flowers | 2 & 4 true leaf stage |
| | Amino ethoxyvinyl glycine (AVG) @ 50-100 ppm | Induces of male flowers | |
| | GA ₃ @ 1500-2000 ppm | Induction of male flowers | 2 & 4 true leaf stage |
| Bitter gourd | CCC @ 100-500 ppm | Increase the female male ratio | |
| | MH @ 150-200 ppm | Increase the female flowers | |
| Bitter gourd (Gynocercous lines) | Silver nitrate (AgNO ₃) @ 200-300 ppm | Induce male flowers (commercially used) | |
| Summer squash | Ethephon @ 250 ppm | Temporarily suppression of male flowers | 1 st true leaf stage Repeated spray up to 2-3 weeks |
| | Ethephon @ 600 ppm (Commercial utilization for hybrid seed production) | Complete suppression of male flowers | 2 & 4 true leaf stage Repeated spray up to 2-3 weeks |
| Pumpkin | Ethephon @ 250 ppm | High female flower production | |
| Garden pea | CCC @ 50 ppm | Increase the yield, drought tolerance | |
| | GA ₃ @ 50 ppm | Increase the yield | |
| Onion | Maleic Hydrazide (MH) @ 1500-2000 ppm | Sprout suppressant | Application at before harvest |
| Potato | GA ₃ @ 10-15 ppm | Breaking the tuber dormancy Enhances the sprouting | Duration 10-20 minutes |
| | Thiourea @ 1% | Breaking the tuber dormancy | |
| | Maleic Hydrazide (MH) | Sprout inhibitors | |
| | Chloropropham (CIPC) @ 25 mg/tonnes of tubers | Sprout inhibitors (suitable for storage) | |

Q. Virus and Phytoplasma Diseases of Vegetable Crops

| Diseases | Causal organism | Vectors | Remarks |
|-------------------|---------------------------|----------------------------------|---|
| Beans | | | |
| Angular leaf spot | Virus | | |
| Bitter melon | | | |
| Mosaic | Virus | Aphids | 30-40% yield loss |
| Witches broom | Mycoplasma like organisms | Leaf hoppers | |
| Brinjal | | | |
| Little leaf | Mycoplasma like organisms | Leaf hoppers | |
| Chilli | | | |
| Leaf curl | Virus | White fly | |
| Spotted wilt | Virus | Thrips | Abaxial curling of leaves |
| Watermelon | | | 70-80% yield loss |
| Mosaic | Virus | Aphids | |
| Bud necrosis | Virus | Thrips | |
| Tomato | | | |
| Leaf curl | Virus | White fly | |
| Tomato mosaic | Virus | Contact and seed | |
| Spotted wilt | Virus | Thrips | |
| Fern leaf | Virus | Aphids | |
| Potato | | | |
| Potato leaf roll | Virus | Aphids (<i>Myzus persicae</i>) | Net necrosis of vascular tissue of tubers |
| Spindle tuber | Viroid | Mechanical | Tuber surface cracking |
| Potato virus A | Virus | Aphids | Mild mosaic |

Olericulture

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|---------------------|-------|----------------------------------|
| Potato virus X | Virus | |
| Potato virus Y | Virus | Aphids (<i>Myzus persicae</i>) |
| Radish | | |
| Mosaic I, Mosaic II | Virus | Aphids |
| Phyllody | MLO's | Phyllody |
| Pumpkin | | |
| Mosaic | Virus | Aphids |
| Yellow vein mosaic | Virus | White fly |
| French bean | | |
| Common mosaic | Virus | Aphids |
| Golden mosaic | Virus | White fly |
| Phyllody | MLO's | Leafy hopper |
| Cucumber | | |
| Mosaic | Virus | Aphids and seeds |
| Green mottle mosaic | Virus | Seeds |
| Phyllody | MLO's | Leaf hopper |
| Cowpea | | |
| Mosaic | Virus | Aphids |
| Yellow flecks | Virus | White fly |

Major post harvest diseases of vegetables

| Crops | Disease | Pathogens |
|--------------------------|--------------------|-------------------------------|
| Leafy vegetables | Grey mould rot | <i>Botrytis cinerea</i> |
| Potato, leafy vegetables | Bacterial soft rot | <i>Erwinia carotovora</i> |
| | Dry rot | <i>Fusarium spp.</i> |
| Sweet potato | Black rot | <i>Ceratocystis fimbriata</i> |
| Leafy vegetables, carrot | Watery rot | |

Glaustas Horticulture

Calcium related disorders of vegetables

| Vegetables | Examples |
|-----------------|---|
| Bean | Hypocotyl necrosis |
| Tomato | Blossom end rot (BER), black seed, cracking |
| Water melon | Blossom end rot (BER) |
| Brussels sprout | Internal browning |
| Cabbage | Internal tip burn |
| Chinese cabbage | Internal tip burn |
| Carrot | Cavity spot, cracking |
| Celery | Black heart |
| Chicory | Black heart, tip burn |
| Lettuce | Tip-burn |
| Parsnip | Cavity spot |
| Potato | Sprout failure, tip burn |

CPK

Olericulture

R. Points to Ponder

- Tetradynamous anther type is the main feature of family *Brassicaceae*
- Solanaceae family is also called as Night Shade Family
- Tapioca is richest source of carbohydrate and calories (38 g/100g of edible part)
- Parsley is the rich source of Vitamin-C (281 mg/100g)
- Orange flesh Sweet potato is rich source of Vitamin A (14190 µg/100g)
- Vegetable crop varieties rich source of carotene: Carrot Pusa Yamadagn, and Pusa Megha
- Pumpkin-Arka Chandan, Palak -Pusa Jyoti, Beet Root -Pusa Swarnima
- Cereals deficient amino acid: Lysine
- Pulses and oilseeds deficient sulphur containing amino acids (i.e. methionine, cysteine and cystine) but rich in Lysine
- RDA stands Recommended Dietary Allowance
- Vitamin-C rich vegetables: Cabbage (124 mg/100g), Bitter gourd (88 mg/100g), Kharra (85 mg/100g)
- Leafy vegetables Rich Vitamin-A: Spinach, Cabbage, Broccoli, Asparagus
- Poor source of Proteins: Leafy vegetables, Root and Tuber Crops
- Water soluble antioxidant: Vitamin-C
- Low oxalic acid vegetable: Palak
- High oxalic acid vegetable: Spinach
- Dichotomous bearing vegetable: Bread fruit
- Among the group of leafy salad vegetables, highly nutritious: Spinach
- Chilli can tolerate extreme climate than tomato and brinjal
- Soaking and Blanching practices related to cauliflower cultivation
- Root nodules absent legume crop: French Bean
- Frost resistant bean: Broad Bean
- Most ancient type of bean: Indian Bean
- Frost sensitive cucurbit: Melon
- Frost tolerant cucurbit: Ridge gourd
- Ridge gourd
- Pumpkin
- for

High RH well adapted region

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- Radish useful for intercrop and companion planting in other vegetable crops
- Tolerant to frost better than most other vegetables. Spinach
- In all root vegetables root to seed method seed production is used for nucleus and breeder seed production
- Among the root crops high source of vitamins found in Radish
- High starch content: Yam 25%
- High dry matter content: Potato
- High calorie diet vegetable: Sweet Potato
- Among the leafy vegetables which one have highest Vitamins of A, B₁, B₂, B₃, B₆ Palak
- Folic acid rich vegetables: Spinach and Palak
- Folic acid (Folate) is found in abundance in Spinach 123 µg/100g, other green leafy vegetables 143 µg and beans 144 µg/100g
- Oxalic acid high in Amaranthus
- Green beans: rich source of Calcium
- Broccoli: Rich source of Calcium and Vitamin-A
- Carotenoid (Lutein) present in dark green leafy vegetables
- Among the cruciferous, high antioxidant vegetable: Kale
- Among the cruciferous, Glucosinolate content high in Brussels sprouts
- Largest group of plant secondary metabolites: Flavonoids
- Tomato contains high level of Flavanols (1.3-22.2 mg/100g F.W.).
- Rich source of Proteins: Legumes (6-7%)
- C₄ plants: Amaranthus, Basella
- Most abundant Fat soluble Antioxidant: Vitamin-K
- Garden Beet, Sugar Beet, Swiss Chard, Palak: These all vegetable are same genus as species
- Among the vegetables, Beetroot contains highest sugar (sucrose) content (8 g/100g)
- Sweet corn and peas are more rich in sugar content at immature stage
- All fruits are acidic in nature whereas vegetables are alkaline except tomato
- Lactinatory factor in onion: Thiopropanal-S-oxide

Mushrooms

- ### Mushrooms
- Mushroom rich source of protein and having 9 essential amino acids
 - Mushroom source of lovastatin: reduce the cholesterol level
 - Only vegetable source of Vitamin D
 - Mushroom city of India: Solan

Olericulture

- Directorate of Mushroom Research (Mushroom Division), Himachal Pradesh (HP) (Previously National Bureau of Mushroom Research)
- Mushroom production has increased by 8% over last year.
- Major mushroom producing states are:
- Oregano mushrooms grown at high temperature (above 30°C).
- Culivite culture, commercially grown in south India

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- Linear regression - $Y = a + bX$
- Logistic regression - $Y = \frac{1}{1 + e^{-a - bX}}$
- Decision tree - $Y = \begin{cases} 1 & \text{if } X \leq a \\ 0 & \text{if } X > a \end{cases}$
- Support vector machine - $Y = \begin{cases} 1 & \text{if } X \leq a \\ 0 & \text{if } X > a \end{cases}$
- Naive Bayes - $Y = \begin{cases} 1 & \text{if } X \leq a \\ 0 & \text{if } X > a \end{cases}$
- Random forest - $Y = \begin{cases} 1 & \text{if } X \leq a \\ 0 & \text{if } X > a \end{cases}$
- Gradient boosting - $Y = \begin{cases} 1 & \text{if } X \leq a \\ 0 & \text{if } X > a \end{cases}$
- Neural network - $Y = \begin{cases} 1 & \text{if } X \leq a \\ 0 & \text{if } X > a \end{cases}$

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1. ANALYTICAL DISCREPANCY

- Wahl: 1. März 1933
- 1. Wahl: 1. März 1933
- 2. Wahl: 1. März 1933

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Chapter-5 : Floriculture

A. Introduction to Floriculture

- ★ **Floriculture:** Floriculture: deals with commercial growing, marketing and arranging flower and ornamental plants, which includes annuals, biennials and perennials viz., trees, shrubs, climbers and herbaceous perennials.
- ★ **Landscaping** is the design and alternation of a portion of land by use of planting material and reconstructions.
- ★ **Ornamentals:** A wide variety of plant materials are grown and harvested for the ornamental value including ferns and lycopodiums, gymnosperms (pines, firs, podocarps etc.) and angiosperms (the flowering plants).
 - ♦ Ornamentals: include those that are cut for their flowers and/or foliage, and those that are sold as potted flowering plants or potted foliage plants.
- ★ **Garden** - originated from the latin term Gyrdan meaning to enclose
 - ♦ Traditional flowers (or) economic flowers (or) loose flowers: Jasmine - M. Jai, Pichai Malaga and Kakada, Scented Rose-Edward and Andhra Red Rose, Chrysanthemum, Tuberose, Mangold, Crossandra
 - ♦ Non-Traditional flowers: Aster, dahlia, nerium, golden rod, gomphrena, barleria, celosia
- ★ Flower bulbs, also called ornamental geophytes
- ★ Flower bulb industry dominated by 7 genera: Tulip, liliun, narcissus, gladiolus, hyacinthus, crocus, and iris
- ★ Netherlands, the leading bulb producer worldwide
- ★ Cut flowers: Rose, Chrysanthemum, Gladiolus, Orchid, Carnation, Anthurium, Gerbera
- ★ Speciality Cutflowers: Statice, Stock, Bird of Paradise, Gypsophila, Liliun, Antirrhinum, Heliconia
- ★ Flower of Lotus is used as the locket of the garland
- ★ Arum Titan (*Amorphophallus titanum*): largest flower in the world
- ★ Rose cultivars presently demand in the cut flower market:
 - Raktagandha, Sindhoor and Arjun
- ★ Gladiolus cultivars presently demand in the cut flower market:
 - Carmine, Happy End, Hunting Song, Peter Pears, Spick and Span
- ★ Carnation cultivars presently demand in the cut flower market:
 - Standard type: Arthur Sim, William Sim and Shocking Pink
 - Spray type: Orange Elf, Peachy, Goldilocks and Exquisite

Floriculture

MAJOR CULTIVARS OF FLOWER CROPS:

MAJOR Varieties

- ♦ Arka Par mala
- ♦ K. ran

Carnation

- ♦ Arka Tejas Arka Flame

Chrysanthemum

- ♦ Arka Pink Star
- ♦ Arka Ravi
- ♦ Chandrakant
- ♦ Indra
- ♦ Nilma
- ♦ Rakhee
- ♦ Usakkiran

Gerbera

- ♦ Arka Krishika

Gladiolus:

- ♦ Aarti
- ♦ Darshan
- ♦ Kumkum
- ♦ Nazrana
- ♦ Sapna
- ♦ Shakti
- ♦ Sindur
- ♦ Arka Kesar
- ♦ Aikta
- ♦ Arunodaya
- ♦ Basant
- ♦ Sunderi
- ♦ Chitralekha
- ♦ Geetanjali
- ♦ Nartaki
- ♦ Arka Amar

- ♦ Dr. G. S. Parthasarathy
- ♦ Nishikanta

- ♦ IITHRP

- ♦ Arka Ganga
- ♦ Arka Swarna
- ♦ Chandrika
- ♦ Keerti
- ♦ Panikaj
- ♦ Ravikiran
- ♦ Yellow Gold

- ♦ Apsara
- ♦ Dniraj
- ♦ Meera
- ♦ Poonam
- ♦ Sagar
- ♦ Shobha
- ♦ Tilak
- ♦ Arka Suvarna
- ♦ Anuradha
- ♦ Ashirwad
- ♦ Bharat
- ♦ Bezazeer
- ♦ Dilruba
- ♦ Joga
- ♦

CPK

Tuberose

- ✦ Chingari
- ✦ Dugwa
- ✦ Anla

Hibiscus

- ✦ Neelambar
- ✦ Pinka
- ✦ Queen of Hissarbagh
- ✦ Red Gold
- ✦ Shero
- ✦ Smt. Kamla Nehru

Chrysanthemum

- ✦ Astor
- ✦ Shashank

Begonias

- ✦ Chiravathi
- ✦ Jawahar Lal Nehru
- ✦ Shoupy

- ✦ Suvasini
- ✦ Vaidhavya
- ✦ Nirantara

- ✦ Pakeezah
- ✦ Priya
- ✦ Ratna
- ✦ Red Saturn
- ✦ Smt. Indira Gandhi
- ✦ Tribal Queen

- ✦ Poornima
- ✦ Violet Cushion

- ✦ Dr HB Singh
- ✦ Purple Wonder
- ✦ Usha

Classification of fruits based on photoperiodic response

1. Short day plants: Gardenia, Poinsettia, Kalanchoe, Bryophyllum, Viola
2. Long day plants: Baby's breath, Spider plant, Fuchsia, Rex begonia, Evening primrose

Important flower breeders in India:

- ✦ Eminent breeder of jasmine in India: S. Muthuswamy, Madhava Rao, Bhupal Rao, H.C. Srivastava
- ✦ Eminent breeder of chrysanthemum in India: M.A. Kher, S.K. Dutta, M.N. Gupta
- ✦ Famous Hibiscus breeder in India: R.N. Bhatt, M. Virupaksha
- ✦ Important rose breeder in India: B.P. Bal, S.C. Dey, J.P. Agarwal, A.P. Singh
- ✦ Important gladiolus breeder in India:
 - o Bajrang Bahadur Singh Bhandari, R.L. Mishra, S.S. Negi, D. Mukherjee
- ✦ Important breeder in Dahlia: Swami Vinayanda, P.K. Das, A.K. Dey
- ✦ All India Coordinated Research Project (AICRP) on Floriculture during 1970-71
- ✦ The Directorate of Floricultural Research (DFR), an Institute established up-gradation of Project Coordinator's cell of All India Coordinated Research Project (AICRP) on Floriculture during the XI Plan

B. Principles of Gardening

1. Mughal garden
2. Japanese gardens
3. English gardens
 - ✦ Gardens in India
 - ✦ International gardens
4. Flower arrangement
 - ✦ Japanese style of flower arrangement
5. Dry flower arrangement

✦ Aesthetic refers to sense perception of beauty

✦ Components of beauty: Colour, shape, texture, pattern, line and point

✦ Terrarium: Big sized bottles with narrow mouth are used to grow the house plants

✦ Best plants for growing in varandahs: *Leviston*, *Thrinax*, *Caryota*, *Areca*, *Lutescent*, *Ficus*

✦ Hedges: Shrub is planted on boundary for fencing and is used for ornamental and privacy purpose eg. *Lantana*, *Ing*

✦ Edges (20-30cm): Low growing perennial plants are grown on the border of plots or beds eg. *Iris*, *Alternanthera*

✦ Topiary: Art of training plants into different shapes like birds, animals, domes and Umbrellas eg. *Clerodendron*, *Duranta*, *Thuja*

✦ Trophy: Arrangement of potted colourful foliage/flowering shrubs/flowering annuals/herbaceous perennial around a tree or any central object

✦ Herbaceous border: Planting of annuals in the border of plots

✦ Hanging baskets: Trailing of plants in container which is suitable for indoor and outdoor conditions eg. *Verbena*, *Petunia*, *Zebrina*

✦ Carpet bedding: Covering on area with dense low growing herbaceous plants eg. *Alternanthera*

✦ Floral materials

1. Mughal garden:

- ★ Introduction of Mughal garden to India: Bahar
- ★ Famous garden style of India is Mughal garden: Replica of the ancient Persian garden
- ★ Gardening style of Mughal was basic form of Char Bagh design of Paradise garden of Persia
- ★ Running water is the life of Mughal garden
- ★ Baradari is a canopied structure with 12 doors, specific feature of Mughal garden
- ★ Chhatras or stone platforms. High protecting wall, Terminal building, Entrance gate, Terrace and Baradari are important features of Mughal garden
- ★ Garden shape: Rectangular or square style
- ★ Symbolism in Mughal gardens
 - + Naharas or water is source of life
 - + Cypress → immortality, Flowering trees + waterways → renewal of life respectively
 - + White Kachnar (*Bauhinia alba*) represents the youth and life
 - + Terminal building e.g. Taj Mahal, Agra, Uttar Pradesh

★ Mughal garden in India:

- + Pinjore garden or Yadavindra garden, Pinjore (Haryana)
- + Taj Mahal, Agra, Uttar Pradesh (UP)
- + Ram Bagh, Agra (UP)
- + Mehtab Bagh, Agra (UP)
- + Khuro Bagh, Allahabad (UP)
- + Roshanara Garden, New Delhi
- + Humayun's tomb, Nizamuddin, New Delhi
- + Rashtrapati Bhavan (President House), New Delhi
- + Safdarjung's Tomb, New Delhi
- + Shalimar Bagh, Srinagar (Jammu and Kashmir)
- + Nishat Gardens, Srinagar (Jammu and Kashmir)
- ★ Main concept of Persian paradise: Naharas or flowing water canals
 - + e.g. Charbagh or Chahar Bagh, New Delhi

2. Japanese gardens:

- ★ Also known as 'Nature in miniature'
- ★ Famous in the world for their unique style, natural, spiritual beauty and calmness
- ★ Japanese natural landscape elements of the country: Mountains, Islands, Rivers, Lakes, Streams, Bridges
- ★ Prominent features of Japanese gardens: Water, stones and evergreen plants
- ★ Type of Japanese gardens: Hill garden, Tea garden and Flat garden

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- ★ Flat garden is known in Japanese as Tsukiyama niwa or Tsukiyama niwa (flat garden and water)
- ★ Flat garden is called as Hira-niwa in Japanese language
- ★ Flat gardens are devoid of hills, streams or ponds
- ★ Flat garden represents a mountain valley or meadow land
- ★ Sand garden is the totally devoid of plants
- ★ Example for Japanese gardens:

- ★ Ryoanji garden, Kyoto, Japan- Most famous sand garden
- ★ Roji niwa is also known as passage garden
- ★ Buddha Jayanti Garden, New Delhi

3. English gardens: (Formation of formalism and naturalism)

- ★ Amongst all European gardens most beautiful garden is English garden
- ★ Cottage gardens are small gardens which are made around lower and middle class people
- ★ Main feature of English garden: Lawn, Herbaceous garden, Rockery
- ★ Rockery - an idea of a mountain or alpine garden with plants growing in the crevices of rocks
- ★ Cottage gardens was developed by Gertrude Jekyll
- ★ English garden architect: Repton and Capability
- ★ French garden architect: Le Notre
- ★ Term "bioaesthetic planning" coined by Professor Lancelot Hogben
- ★ Wild garden and herbaceous border was expounded by William Robinson
- ★ Hedge of Yew and topiary are common features of cottage gardens
- ★ Royal Botanical Garden (1757) is located at Kew, England
- ★ Royal Horticultural Society (RHS) was established in 1804
- ★ Indian Horticultural Society (IHS) was established in 1942
- ★ Royal Agri-Horticultural Society garden is located at Kolkata

Bonsai: Origin: China

- ★ Bonsai is the ancient Japanese craft of dwarfing trees
- ★ Japanese art of growing miniature trees and shrubs in containers
- ★ Optimum size of bonsai: 30 to 60 cm
- ★ Wiring needs to bonsai to get different shape
- ★ Root pruning and repotting is a necessary process
- ★ Renown person for bonsai: V.P. Agnihotri
- ★ Suitable plants: *Ficus religiosa*, *Ficus bengalensis*

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Gardens in India:

- ★ Bryant Park is located at Kodikanal, Tamil Nadu
- ★ Botanical Garden is located at Ooty, Tamil Nadu
- ★ San's Park, Conoor, Nilgiris, Tamil Nadu
- ★ King Hyder Ali established most famous Lal Bagh garden in Bangalore, Karnataka
- ★ Floral clock is the special feature of Lal Bagh garden
- ★ Srirangam Gardens, Krishnarajasagara dam, Mysore, Karnataka
- ★ Baradari garden is located at Patiala, Punjab
- ★ Rose Garden of Chandigarh and Ludhiana, Punjab
- ★ Asia's largest tulip garden: Indira Gandhi Memorial Tulip Garden, Dal Lake, Jammu and Kashmir

International gardens:

- ★ International rose garden of Kortrijk, Belgium
- ★ World largest rose garden: Peggy Rockefeller Rose Garden in New York Botanical Garden, New York
- ★ Royal National Rose Society Gardens (formerly The Gardens of The Rose), Chiswell Green, UK
- ★ World famous tulip garden: Keukenhof Gardens, Amsterdam, Netherland

Flower arrangement

- ★ The term 'flower' in flower arrangement includes fresh flowers, foliage, dried twig and fruits (dry and fresh)
- ★ Veni: A special kind of flower arrangement is widely used in South India to decorate the long plait of hair (Veni) at the time of *Bharat Natyam* or during marriage ceremonies
- ★ 2 styles of flower arrangement: Occidental and Oriental style
- ★ Occidental or western or British style: Massing of flowers
- ★ Oriental or Eastern Style: Line arrangement with foliage and flowers
- ★ Historically, oriental style involves religious symbolism and Zen-Buddhism i.e. Japanese flower arrangement
- ★ Japanese style flower arrangement is called as "Ikebana"
- ★ 3 basic lines in Japanese flower arrangement: Earth (Hikae), Man (Soe), Heaven (Shin)
- ★ In Japanese language fillers means 'Jushi'

Japanese style of flower arrangement:

| Style | Features | Other name |
|-----------|---|---|
| Morimono | Fruits, vegetable and flower are arranged | Free flower arrangement |
| Moibana | Piled flowers in shallow containers | Natural Ikebana |
| Nageire | Flowers are 1½ times taller than flower vase | Western style |
| Ikyubana | Moibana + Nageire styles | Free flower arrangement |
| Zeneibana | Beautiful sculpture using wood, stone, rocks and metals | Depicting any natural scenery |
| Zeneika | Straight material with uneven height | Abstract style and does not simulate nature |

Dry flower arrangement:

- ★ Potpourri is a mixture of dried, sweet-scented plant parts including flowers, leaves, seeds, stems and roots
- ★ Glycerine method (Glycerining) is commercially used for foliage preservation
- ★ Skeletonizing (lacy appearance of veins) is done for *Ficus religiosa*
- ★ Other preservation methods: Burying in sand/borax/silica gel
- ★ Oven drying method:
 - ★ Helipterum, Chrysanthemum, Gerbera, and Limonium: 45-49° C @ 48 hrs
 - ★ French marigold: 45-49° C @ 72 hrs
 - ★ African marigold: 45-49° C @ 96 hrs
 - ★ Zinnia and delphinium: 40-44° C @ 48 hrs

C. Loose Flowers

1. Jasmine
2. Tuberose
3. Marigold
4. Crossandra
5. Chrysanthemum
6. Hibiscus

1. Jasmine

- 1. *Jasmine*: *Jasminum* spp.: Oleaceae: 2n=26: Origin: India
- * The word jasmine comes from Arabic word "Yasmine"
- * Oldest fragrant flowers cultivated by man
- * *Jasmine* introduced to India in the mid-sixteenth century
- * *Jasmine* for garland and Veni prepared from jasmine flower bud
- * *J. sambac*, which is mainly grown for flowers
- * *Jasmine* is perennial plant
- * Origin of Arabian *Jasmine*: East Indies or India; Spanish *Jasmine*: Persia and Mullai: South India

Important *Jasminum* species:

| Common Name | Scientific Name | Pruning time | Spacing | Yield (Kg/ha) |
|-----------------------------|------------------------------|---------------------------------|------------------------|---------------|
| Tuberose | <i>Jasminum sambac</i> | October end | 1.2 x 1.2 | 1000-600 |
| Mullai | <i>Jasminum auriculatum</i> | December to January | 1.8 x 1.8 | |
| Royal Spanish Freesia | <i>Jasminum grandiflorum</i> | Mid-December | 1.5 x 1.5 or 1.8 x 1.8 | 1500-2000 |
| Indo-Italian <i>Jasmine</i> | <i>Jasminum humile</i> | Flowering time: April to June | | Shrub |
| Tree <i>Jasmine</i> | <i>Jasminum arborescens</i> | Flowering time: November to May | | Shrubby tree |
| Climbing <i>Jasmine</i> | <i>Jasminum flexile</i> | Winter and Early Spring | | |
| Pandal Malli | <i>Jasminum calophyllum</i> | February to June | Woody vine | |
| Rosy <i>Jasmine</i> | <i>Jasminum baianum</i> | | | |
| White <i>Jasmine</i> | <i>Jasminum officinale</i> | Spring | | |

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- * Most commercially grown species in India: *Jasminum sambac*: Sensitive to frost
- * Double flowering types of *J. sambac* is known as Mota or Mogra
- * Excellent pot plant species: *J. polyanthum*
- * Most successful method of layering in *Jasmine*: Ground Layering
- * Planting time: June to November
- * Effective substitute for normal pruning: Pentachlorophenol (Chemical defoliant)
- * Early flower production: CCC@1000ppm and induction of number of flowers: SADH @ 1000ppm
- * Seed viability: 10 months
- * Best time of harvest for the extraction of concrete is early morning 5-8 A.M.
- * 1 tonne of fresh *Jasmine* flowers gave concrete yield 2.8-3kg and absolute yield 1.1-1.5kg
- * Finest breeder of *Jasmine* in India: S. Muthuswamy, Madhava Rao, Bhojra, Rao H.C. Srivastava,

Varieties:

| | |
|---|-------------------------------|
| Mullai (<i>Jasminum auriculatum</i>) | CO-1, Resistant to Gall mites |
| | CO-2 |
| | Pan Mullai |
| Pitchi (<i>Jasminum grandiflorum</i>) | CO-1: Pitchi |
| | CO-2: Pitchi |
| | Arka Surabhi |

- * Madurai *Jasmine* (Tamil Nadu) known for fragrance in world
- * Maturity stage for concrete extraction: Fully opened flowers
- * World famous *Jasmine* oil extracted from Spanish *Jasmine*
- * World best quality *Jasmine* perfume produced in France (Grasse region)
- * World leading producer of *Jasmine* oil: France
- * *Jasmine* concrete (Wax like substance containing natural perfume with waxes and coloring material) mostly extracted from *Jasminum grandiflorum*
- * It is being used in cosmetic industries and it fetches very high price in the international and domestic market
- * The *Jasmine* flowers contain 0.25% of the perfume which is soluble in oil and alcohol
- * Alcohol extraction best method
- * 1 kg of *Jasmine* concrete
- * *Jasmine* absolute

| Important species | Shelf life | Concrete (%) | recovery | Concrete (Kg/ha of flowers) | Yield |
|-------------------|------------|--------------|----------|-----------------------------|-------|
| Delhi crossandra | 28-30 hrs | 0.14-0.19 | | 13-28 | |
| Orange crossandra | 28-40 hrs | 0.28-0.36 | | 11-15 | |
| Delhi crossandra | 24 hrs | 0.25-0.32 | | 13.5-20 | |

2. Crossandra

- ★ Crossandra firecracker flower: *Crossandra infundibuliformis*: Acanthaceae $2n=40$
- ★ Origin: Indo-Malaya region
- ★ Typical evergreen shrub
- ★ Crossandra is a polyploid crop
- ★ Delhi Crossandra is a triploid, $2n=30$ (Bright red colour)
- ★ Orange crossandra is tetraploid: $2n=40$ (orange-yellow colour)
- ★ C. kona: Unbranched, short stemmed shrub with bright yellow flowers
- ★ Popular hair adornment flower in South Tamil Nadu
- ★ Type of inflorescence: Spike
- ★ Commercially propagation: Seeds
- ★ Seed rate: 5 kg/ha
- ★ Delhi crossandra is commercially propagation: Stem cuttings
- ★ Pruning is important practice done in Late winter
- ★ Crossandra wilt: *Fusarium solani*
- ★ Harvesting stage: When the corolla out of the calyx
- ★ About 15000 flowers make 1 kg
- ★ Yield 2000 kg of flowers/ha
- ★ Delhi crossandra: 2800kg/ha
 - ★ Orange : With orange coloured flowers
 - ★ Delhi : Bright deep orange flowers
 - ★ Lutes yellow : Orange yellow colour flowers
 - ★ Sebaculis Red : Hardy cultivar-Tolerant to nematode
- ★ TNAU, Co-1 (yellowish orange), Soundarya (Pink colour)
- ★ IHR Varieties: Arka Kanaka (bright orange colour), Arka Ambara (Biggest corolla 91.25, orange red colour)

- ★ Mutant variety: Kanakadhara (mutant of Delhi crossandra, bright orange colour)
- ★ Exotic variety: Fortuna, Dunne
- ★ Major breeding work done in India: TNAU, IHR

3. Tuberose (also known as *Polianthes tuberosa*)

- ★ Rajanigandha/Tuberose: *Polianthes tuberosa* Asparagaceae (Ornamental)
- ★ Tropical flower crop
- ★ Tuberose is half-hardy, monocotyledon herbaceous perennial, bulbous plant
- ★ It is popularly known as Rajanigandha or Nishigandha
- ★ It occupies a prime position in the country among the commercial ornamental bulbous crops
- ★ Highly adapted to subtropical condition (North Indian plains, April-November)
- ★ Hardy, perennial bulbous plant
- ★ Multipurpose flowering plant
- ★ Prefers warm humid climate
- ★ Optimum temperature for growth and development: 25-28°C
- ★ Long day promotes vegetative growth and emergence of flower
- ★ Inflorescence: spikes, opens acropetally (i.e., from base to top of the spike)
- ★ Flowers of the Single type (single row of perianth) are commonly used for extraction of essential oil, loose flowers, making garland.
- ★ Double varieties (more than two rows of perianth) are used as cut flowers, garden display and interior decoration.
- ★ Single type varieties are more fragrant than Double type
- ★ Single types contain 0.08 to 0.14 percent concrete which is used in high grade perfumes
- ★ Perfume industry popular in France (Siagne River Valley)
- ★ *P. howardii*: source for breeding coloured flowers

Major types:

| Types | Characters | Purpose |
|-------------|--|---|
| Single | Single row of tepals, highly fragrant type | Cut flower, loose flower, essential oil |
| Double | Bears more than 3 rows of tepals | Cut flower |
| Semi-double | Flowers with 2-3 rows of tepals | Cut flower |

Varieties:

- ★ Mexican Single: Traditional variety, highest recovery of concrete

MPKV, Raibari

- ★ **Phule Rajan**: Dual purpose variety

NRI Varieties

Two varieties were released based on gamma irradiation

- ★ **Rajal Rekha**: Single type
- ★ **Sarna Rekha**: Double type

IHR Varieties

| Varieties | Types | Purpose |
|-----------|-------------|------------------------|
| Shringar | Single type | Cut, loose and perfume |
| Pragya | Single type | Cut, loose and perfume |
| Arika | Single type | Longer blooming period |
| Narantara | Single type | Longer blooming period |
| Vaibhav | Double type | Cut flower and Perfume |
| Suvasini | Double type | Only for cut flower |

- ★ **Calcutta single and Kolkata Double** are the promising types for Tamil Nadu
- ★ **Offseason variety**: Shringar
- ★ **Commercial propagation**: Bulb

- ★ **Ideal bulb size for planting**: 25-30 g (Bulb diameter 2 cm or more)
- ★ **Bulb diameter** (1.5 to 3.0 cm) suitable for planting. About 1.25 - 1.5 lakh bulbs/ha (8 to 9 tons of bulbs) ha

- ★ **Breaking bulb dormancy**: Dipping the bulbs in 4% solution of thiourea for 1 hour
- ★ **Planting time**: June to July

- ★ **Optimum planting time for Delhi condition**: March-April
- ★ **Tuberose normally begins to flower** in 85 to 90 days after sprouting and continues to flower throughout the year

- ★ **Enhancing flower yield**: Dipping of bulbs in CCC @ 5000 ppm
- ★ **Loose flower yield**: 10-15 tonnes/ha

- ★ **Tuberose concrete and absolute prepared from the flowers of tuberose**
- ★ **Tuberose grown for extraction of essential oil**: Grasse region of South France and in Morocco

- ★ **French perfume is considered one of the best in the world**
- ★ **Concrete extraction**: Solvent extraction method

- ★ **Concrete yield**: 2-2.8 kg/h

- ★ **Serious problem in tuberose cultivation**: *Aphelenchoides besseyi* (Foliage nematode)

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4. Marigold

Marigold *Tagetes* spp. Asteraceae Origin: Central and South America (Mexico)

| Groups | Botanical name | Chr. no. | Origin | Types | Start to flower |
|------------------------|---------------------------|----------|------------------------|----------------------|-----------------|
| African marigold | <i>Tagetes erecta</i> | 2n=2x=24 | Mexico | Taller type | 2-2 months |
| French marigold | <i>Tagetes patula</i> | 2n=4x=48 | Mexico & South America | Dwarf type | 2-3 months |
| Single signet | <i>Tagetes tenuifolia</i> | 2n=2x=24 | | Bushy type (< 30 cm) | |
| Sweet scented marigold | <i>Tagetes lucida</i> | 2n=2x=22 | | | |
| Californian Marigold | <i>T. lacerata</i> | | | | |
| Shrubby Marigold | <i>T. lemmonii</i> | | | | |
| Mystery marigold | <i>T. surmouosa</i> | | | | |

- ★ **Receptacle less flower** [Rubiaceae or Torulaceae]
- ★ **African marigold** is also known as *Rose of India*
- ★ **Highest essential oil content**: *Tagetes signata*: Suitable for perfume industry
- ★ **Essential oils yielding species**: *T. minuta* and *T. erecta*
- ★ **Essential oil content of fresh matured flowers**: 1.25 %
- ★ **Wild marigold**: *Tagetes minuta*: Suitable for essential oil extraction for perfume and cosmetics commonly found in North West Himalayas
- ★ **French marigold** is dwarf in nature and profuse flowering [Proxima grandis]
- ★ **French marigold** is most ideal for rockery, edging, hanging baskets and window boxes
- ★ **Used as a cover crops** that can reduce nematode infestation
- ★ **Marigold produces a substance** which reduces the root-knot nematode infection
- ★ **Optimum temperature for seed germination**: 25-30°C
- ★ **Highest content of zeaxanthin** in poultry to increase the egg yolk color
- ★ **Xanthophylls** (I)
- ★ **African marigold**

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[Rubiaceae]

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- ★ Helianthus - Used for eye adaptability to distinct light intensity
- ★ French marigold is ideal for rockery, hanging baskets and window boxes
- ★ French marigold is allotetraploid species between *T. erecta* × *T. tenuifolia*
- ★ Specific hybrids between African marigold and French marigold developed in India
- ★ Type of sterility: Genetic male sterility (GMS): 2: Types 1, Apetalous 2, Dominant
- ★ CMS is controlled by single recessive gene
- ★ Pinching is done 40 days after transplanting
- ★ Marigold is cross pollinated crop
- ★ Seed rate: 300g-1.5 kg/ha; Seed viability: 6-8 months

Yield:

- ★ African marigold: 11-18 t/ha
- ★ French marigold: 8-12 t/ha

- ★ Volatile oil content of French marigold: 0.5-1.5%
- ★ Marigold oil recovery: 0.20-0.35
- ★ Dry yield: 50-60 kg/ha

Varieties:

- ★ African Marigold
 - ★ Pusa Narangi Gaiinda: Orange colour
 - ★ Pusa Basanti Gaiinda: Sulphur yellow colour
 - ★ Pusa Bahar: Yellow colour
 - ★ MDU-1
 - ★ Cracker Jack
- ★ Climax: 1st F₁ Hybrid
- ★ Alaska
 - ★ Fire Glow
 - ★ Golden Jubilee
 - ★ Yellow Fluffy
 - ★ Dusloom
 - ★ Golden Age
 - ★ Nugget: Triploid variety
 - ★ Show Bird

French marigold varieties: Pusa Deep: Maroon colour

Pusa Arpita: Orange colour

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- ★ 1. Hic Arka Alankara (yellow colour), Arka Agri (orange colour)
- ★ Pusa Narangi Gaiinda: popular in south India (grown throughout India), used in poultry industry, food, pharmaceutical and nutraceutical industries
- ★ Nugget is the most recent interspecific triploid hybrid between *T. erecta* × *T. tenuifolia*
- ★ French Marigold: Cupid Yellow, Petite Gold, Yellow Pygmy, Red Decade, Rusty Red, Butter Scotch, Valencia Sussana, Golden Boy, Star dust
- ★ *Tagetes tenuifolia*: Golden Gem, Lulu, Pamina, etc.
- ★ Red and Gold colour hybrids (African × French marigold) are developed in America

Pest and diseases:

- ★ Red spider mite: Flower bud rot is caused by *Alternaria solana*
- ★ Inflorescence blight is caused by *Alternaria tinniae*

5. Chrysanthemum

Glory of East/Queen of the East/National Flower of Japan. Asteraceae. 2n=36. Origin: Europe & Asia

- ★ The name chrysanthemum was derived from the Greek words *chryso* (gold) and *anthemum* (a flower)
- ★ Grown for two major purposes: cut flowers and potted plants
- ★ Cut flower chrysanthemum: produce one flower per stem. Disbudded inflorescences to produce incurved, intermediate, reflexed, anemone-centred, single
- ★ Nondisbudded types: (pompons, sprays, charms) in which several or all flowers on one stem are allowed to develop flowers
- ★ Chrysanthemums originated from a complex of species that were all hexaploid (2n=6x=54)
- ★ Floral emblem of the imperial family of Japan
- ★ Second largest cut flower grown all over the globe
- ★ Inflorescence botanically known as a capitulum
- ★ Most chrysanthemums used for year-round flowering are short-day plants
- ★ Short day plant: Photo sensitive (10 hours day light)
- ★ Chrysanthemum starts flowering at <13hrs day length
- ★ Thermozero cultivars are temperature insensitive
- ★ Thermopositive cultivars do well at high temperature -15°C inhibition of flower formation
- ★ Thermonegative cultivars need low temperature for flower formation

Temperature requirement for chrysanthemum cultivars: 3 groups

| Group | Temperature range for flowering | Flower initiation |
|-----------------|---------------------------------|-------------------------|
| Thermo zero | 10-27°C | |
| Thermo positive | 16-27°C (Minimum) | 16°C |
| Thermo negative | 10-27°C | 27°C (Rapid initiation) |

- ★ Small flowered double Korean types are mostly grown in open field condition
- ★ In India small flowered varieties are mostly propagated by suckers or stolons
- ★ Commercial method of propagation: Suckers and terminal cuttings (June)
- ★ For enhancement of root formation in terminal cuttings: IBA (Seradix) @ 2500

Species:

- ★ The genus *Chrysanthemum* comprises of 250 spp.

Specific features

| Specific features | Scientific name |
|---|----------------------------|
| Annual chrysanthemum (yellow colour) | <i>C. multicaule</i> |
| Florists' chrysanthemum (Hybrid species) | <i>C. morifolium</i> |
| Most widely grown cut flower type | <i>C. maximum</i> |
| Popularly grown as pot plants (Paris daisy/ Marguerite) | <i>C. frutescens</i> |
| Garland chrysanthemum or crown daisy (annual type, yellow and white flower) | <i>C. coronarium</i> |
| Tn colour chrysanthemum, winter season annual | <i>C. carinatum</i> |
| Grown in temperate regions for making an insecticide called 'Pyrethrum' | <i>C. cinerariaefolium</i> |
| Believed to have been involved in the evolution of florists' chrysanthemum | <i>C. boreale</i> |

- ★ Indeterminate origin of varieties from: *C. morifolium*
- ★ Classification based on kind and arrangements of florets into 5 broad groups (National Chrysanthemum Society, England)
- ★ Most preferred colour for cut flowers: Yellow and white
- ★ Flowering time:
 - South India: July to January
 - North India: November to January

- ★ *Sen rin tsukuri* (Japanese word) Japanese style of chrysanthemum culture means growing the round blooms, geometric shape)
- ★ *Cascade form*: is trained to give effect of a water fall in growing stage
- ★ Anemone and Korean types of chrysanthemum is suitable for cascade form
- ★ Jaya, Mayur, Modella, Perfecta and Flirt are most suited chrysanthemum varieties for cascade form
- ★ *Pot mums* means one cuttings is planted in one pot
- ★ *Ryori Giku*: Yellow flowering
- ★ Reduction of plant height: B-nine (0.25%) or Phosphoric D
- ★ Most critical technique in formation of a cascade: Pinching

Pinching:

- ★ Pinching is one of most important operations in chrysanthemum
- ★ Pinching or stopping is the most essential for small flowered or spray chrysanthemum
- ★ Main purpose:
 - + To reduce the plant height and promote auxiliary branches
 - + Done at 14-21 days after planting or 8-10cm tall plants
- ★ Soft pinching: By this pinching the top soft tips of the shoot along with the leaves are removed;
- ★ Hard pinching: It means removing a longer portion up to hard shoot
- ★ Disbudding and dis-shooting operations: e.g. Large flowered or standard chrysanthemum
- ★ Disbudding is done at October
- ★ Dis-shooting: To reduce the number of branches for improving the size and form of the flower
- ★ SADH @ 2000-4000 ppm applied after disbudding reduces the stem length, produces thicker stem, enhances the flower colour and increases the vase life
- ★ Most effective biocide for chrysanthemum: Silver nitrate ($AgNO_3$)
- ★ An ideal bud opening solution: 8-HQC @ 200 ppm + 2% sucrose
- ★ Modified atmospheric storage conditions improved the storage life
- ★ Pot mums can be stored in cold storage
- ★ No pinch No stake

Varieties:

- ★ UHR V

- ✓ Yellow Star
- ✓ Yellow Star
- ✓ Yellow Star
- ✓ Red Gold
- ✓ Chandrika
- ✓ Isha Kiran
- ✓ Rachee

- ★ *Shree flowers*, good for cut flower, vase life of 14 days
- ★ **FAT, Ledblasia:** Yellow Delight, Anmol, Winter Queen, Garden Beauty, Autumn Joy Royal Purple Bagg, Birkal Sahni, Punjab gold
- ★ **TNAU:** CO₁ and CO₂; Purple coloured MDU-1: Sulphur yellow in colour
- ★ **NBRI** 1 unknown: New varieties:

- ★ **Himanshu, Kaul and Khoshoo**
 - Shanti
 - Y₂K
 - Kargil
 - Sadbhavana
 - Appu
 - Bindiya

- ★ **NBRI Golden Jubilee Year Varieties:** Indiana, Kusum, Little Darling, Mini Jessie
- ★ **IARI Varieties:** Pusa Anmol, Pusa Ajay, Pusa Centenary
- ★ Pusa Anmol: yellowish pink flowers (Gamma ray induced mutant of cv. Ajay)
- ★ Pusa Anmol: Thermo- and photo-insensitive variety that produces three flowers flushes in a year (October-November, February-March and June-July)
- ★ Pusa Centenary: yellow flowers (Gamma ray induced mutant of cv. Thai Chen Queen)
- ★ Pusa Anmol is photo and thermo-insensitive and therefore flowers thrice in a year (Oct-Nov, Feb-Mar and May-Jun)
- ★ Pusa Aditya
- ★ Standard: Pusa Kesari, Pusa Arunodaya
- ★ Spray: Pusa Aditya, Pusa Chitraasha, Pusa Sona
- ★ **Other varieties:** Show Ball, Gul-E-Sahir

CPX

6. Hibiscus

- ★ **Shree flowers/ China rose:** *Hibiscus rosasinensis* Melvaree 1912
- ★ **IHR Varieties:** Anuradha, Ashushwad, Bharat, Varad, Rajna
- ★ **Intergeneric hybrid:** Thilagam *Hibiscus rosasinensis* × *M. elaeagnifolius*
- ★ Improved variety of Chandrika is Punnagai. Highly variable to cold
- ★ **CO-3:** Hybrid of Yellow sport × Shanti
- ★ Pruning height should be 1-1½m
- ★ Commercially propagated by semi-hardwood cutting (Punnagai)
- ★ R.N. Bharti, M. Virupaksha
- ★ Related species: Changeable rose *Hibiscus mutabilis*

7. Gomphrena

- ★ **Gomphrena/Globe amaranth/Bachelors button** *Gomphrena globosa*
- ★ Hardy annual flower plant
- ★ Prefers tropical and subtropical plant
- ★ Propagation: Seeds
- ★ Pinching is a common practice followed in Gomphrena
- ★ Used as a dry flower, loose flower and garland material

D. Cut Flowers

- | | |
|--------------|--------------|
| 1. Rose | 2. Carnation |
| 3. Orchids | 4. Anthurium |
| 5. Gladiolus | 6. Dahlia |
| 7. Gerbera | |

1. Rose

1. Queen of flowers/Perfume of God: *Rosa* spp. Rosaceae: $2n=2X=14$

- * Rose is a versatile plant
- * King of flowers, symbol of love and affection to mankind
- * Top ranking cut flower in the flower trade on the basis of average, production and consumption
- * Asian origin species are mostly diploids and Western Species are tetraploids
- * Bourbon rose: British introduced to India
- * Damask rose: Baber introduced to India
- * Rose colour (Anthocyanin pigments):
 - + Orange red to scarlet → Pelargonidin
 - + Crimson to bluish red → Cyanidin
 - + Blue to violet → Delphinidin
 - + Yellow colour → Chalcones
- * Type of fruit: Hips- Rich source of Vitamin-C content (100mg/100g)
- * Fragrance is controlled by polygenes
- * Inheritance of pigments: Additive gene action

Important rose species:

- * Miniature rose is called baby rose or fairy rose
- * Floribundas also known as hybrid polyanthas
- * Bourbon roses is known as reunion roses
- * China roses are the ancestor of the present day popular roses

| Common name | Scientific name |
|----------------------------|---------------------------------|
| Yellow rose or Pernet rose | <i>Rosa foetida</i> |
| Cabbage rose | <i>Rosa centifolia</i> |
| Edward rose | <i>Rosa borborigiana</i> |
| Dog rose | <i>Rosa canina</i> |
| Himalayan musk rose | <i>Rosa brunoni</i> |
| Musk rose | <i>Rosa mos. hata</i> |
| Damask Rose | <i>Rosa damascena</i> |
| Bengal/Monthly/China Rose | <i>R. chinensis</i> |
| Green Rose | <i>R. chinensis viridiflora</i> |

- * Polyanthas: Polyanthas normally produce dwarfish, bearing often dense clusters of small blossoms e.g. Echo, Chatillon rose
- * China rose group has long been considered a refuge for "decorative" as opposed to exhibition roses
- * Miniatures: popular baby roses, hardy and suited for pot culture e.g. Puppy Love
- * Miniature roses are ideally suited for edging, pots, rockeries or window gardening
- * Floribunda roses are most suitable for hedge
- * Miniatures and dwarf polyanthas are used for beautifying terraces and balconies
- * Thornless cultivars of roses are belongs to category of "Grand Gala group"
- * Multiflora rambler (*R. multiflora*) also belongs rambler group
- * Thorn less rose species: *Rosa blanda*
- * Ramblers: *R. wichuraiana* is a wide-spreading cluster-flowered climber/groundcover rose from Japan

| Rose Group | Parents | Famous varieties |
|------------------|--|--|
| Hybrid Teas (HT) | Hybrid perpetuals × Tea roses | Super Star, Paradise, Peace, First Red |
| Floribundas | Hybrid teas × Polyanthas | Confetti, Blue Berry Hill, Apricot Gem |
| Tea roses | <i>R. chinensis</i> × <i>R. gigantea</i> | Anna O., Kingdon |
| Grandifloras | Floribundas × Hybrid Tea | Queen |
| Damask Roses | <i>R. gallica</i> × <i>R. Ph</i> | |
| Albas | <i>R. corymbosa</i> | |

| | | |
|------------------------------|--|---------------------------------|
| Noisette Roses | <i>R. chinensis</i> × <i>R. moschata</i> | Lamarque |
| Austrian Briars | Main source of modern yellow roses | Austrian yellow, Persian Yellow |
| Rugosas (<i>R. rugosa</i>) | Thorny Japanese rose | Pink grootendorst |
| Bourbon Roses | 'Parsons' Pink' × Darnask Perpetual | Edouard rose |
| Moss Rose | Mutations centifolias or "sports" of | |

Propagation.

- ★ Optimum temperature for cultivation of rose: 15.5°C
- ★ Growth regulators: IBA/NAA improves rooting
- ★ Season for raising cuttings: June-November
- ★ Best rooting media for rose: Sand
- ★ Ideal time for budding in Northern Plains: December to February
- ★ Ideal temperature for bud union: 10-25°C
- ★ Bud union takes place in 3-4 weeks
- ★ Ideal time for planting in Northern Plains: Mid-October

| Group | Propagation |
|--|--------------------------------------|
| Commercial method of propagation | T-budding |
| Miniature roses | Semi-hard or hard wood stem cuttings |
| Climbers, Ramblers and Polyanthas roses | Stem cuttings |
| Hybrid Tea and Floribunda roses | T-budding |
| Rootstocks of roses used in India | Stem cuttings |
| <i>R. nitida</i> , <i>R. blanda</i> , <i>R. virginiana</i> | Root cuttings |

cks:

| Purpose | Rootstocks |
|--|---|
| rose rootstock in North India, Tolerant very mildew and high soil pH | <i>Rosa indica</i> var. <i>odorata</i> |
| rootstock used in coastal areas | <i>Rosa multiflora</i> |
| rootstock is Edouard rose | <i>Rosa laurifolia</i> or <i>Rosa indica</i> in Northern Plains |

| | |
|--------------------------------------|---|
| Resistant to draught and heavy soils | <i>Rosa canina</i> |
| Heat resistant and vigorous | <i>Rosa multiflora</i> |
| Heat resistant | <i>Rosa chinophylla</i> and <i>Rosa bracteata</i> |
| Cold resistant | <i>Rosa rugosa</i> |
| Triploid species | <i>Rosa chinophylla</i> |

Pruning type:

| Groups | Pruning type |
|------------------------------|------------------------|
| Hybrid Teas | Hard pruning |
| Floribundas | Moderate-light pruning |
| Polyanthas | Little or no pruning |
| Miniatures/climbers/ramblers | No pruning |

Pruning time:

| | |
|---|---|
| Rose | 2 or 3 rd week of October |
| <i>R. damascena</i> (Perfume purpose) | December to mid-January |
| Tamil Nadu | End of Nov- Early Dec Hills Mar-Apr |
| Bangalore | End of June and End of Nov |
| South India | Pruning is done twice a year |
| North Indian hills | Oct-Nov |
| For commercial purpose: Staggered pruning | 23 rd Sep-16 th Oct |

Special practices:

- ★ Wintering (Root pruning) practice is followed for early flowering in Pune region of Maharashtra
- ★ After root pruning it takes 45 days to flower
- ★ Pinching: Removal of terminal growing portions and is mainly done to reduce the plant height and encourage lateral branching
- ★ Disbudding: Undesirable bud is removed keeping only the central bud intact
- ★ Deshooting: Mainly done in Hybrid Teas (HTs) and increases the yield to 50-75%
- ★ Defoliation is the removal of leaves during pinching manually/using chemicals for improves the flower production

- ★ Bending is done in 3 months old plants, to induce the new sprouts (Balance between source and sink)
- ★ Bud capping: Bud caps are placed on the flower bud at pea size. Increase the bud size and shape

Harvesting stages:

- ★ Cut flowers for local markets → harvested when the outer petals start curling outwards
- ★ For distant markets → 'tight bud stage' with buds showing full but petals not unfolded
- ★ Loose flowers → harvested when fully open
- ★ Rose essential oil (otto of roses) is extracted by steam distillation
- ★ Rose flower essential oil content: 0.02-0.05%
- ★ The important oil yielding rose species: *Rosa damascena*, *R. bourboniana*, *Rosa centifolia*, *R. alba* and *R. gallica*.
- ★ In India, *R. damascena* and *R. bourboniana* are cultivated for rose oil
- ★ Bulgaria is the major producer and exporter of 'otto of roses'.
- ★ Most suitable species used for essential oil extraction (maximum oil yield): *R. damascena* (0.057-0.058%)
- ★ Modern oil bearing damask rose: *R. damascena* Trigintipetala
- ★ From 4000 kg of petals 1 kg of rose oil is obtained
- ★ Essential oil is a generic term applied to all aromatic products, such as essence oils, absolutes, resinoids, and concretes
- ★ Enflourage is usually practiced to extract oil from delicate flowers, such as rose, jasmine
- ★ Main composition of rose oil: Citronellol and geraniol
- ★ Bulgarian rose oil is recognized as the 'ultimate best rose oil' in the world
- ★ Rose water: Water distillation of rose petals
- ★ Rose gulkhand is prepared a mixture of rose petals with white sugar in a equal proportions (1:1)
- ★ Rose gulkhand used as a tonic and laxative
- ★ Edward rose is mainly used for making gulkhand
- ★ Dried rose petals are called 'Pankhuri', mainly used for preparing cool drinks
- ★ Optimum yield of cut rose:
 - ★ Green house: 150-200 stems/m²/year
 - ★ Loose flowers: 3-5 tonnes/ha/year
- ★ Cut roses minimum vase life: 12 days
- ★ International Registration Authority of Roses (IRAR) is located at USA
- ★ National Registration Authority of Roses (NRAR) is located at New Delhi
- ★ The Rose Society of India located at New Delhi

- ★ Asia largest rose garden. Zakir Hussain Rose garden is located Chandigarh, Haryana
- ★ 1st Hybrid Tea rose 'La France' was developed by Guillot in France in 1867
- ★ 1st Yellow Pernet rose was developed by Pernet Drucher
- ★ 1st Po yantra rose La Paquerette (1875)
- ★ 1st recorded rose perfume is in Chanaka Sanghita
- ★ 1st rose variety released in India. Dr. S.D. Mukerjee in 1935, B.K. Roy Choudhary, West Bengal
- ★ 1st rose variety of Dr. B.P. Pal (IARI): Rose Sherbet in 1962
- ★ Pioneer rose breeder in India: B.S. Bhattachajee
- ★ Scientific rose breeding in India: Dr. B.P. Pal, 1958
- ★ "Rose in India" book written by Dr. B.P. Pal
- ★ "Survey of Rose Breeding" in India book written by Dr. B.P. Pal
- ★ Total Number of species in rose: 120
- ★ Generally accepted classification of roses is Rehder

Pest and diseases:

- ★ Serious pest of rose: Red Scale (*Aspidiotia aurantii*)
- ★ Die back (*Diplodia roseum*) is very serious disease of roses and appears after pruning
- ★ Black spot (*Diplocarpon rosae*)
- ★ Powdery mildew (*Sphaerotheca pannosa* var. *rosea*)
- ★ Rose wilt is caused by virus (Aphids)

Varieties:

- ★ Important rose breeder in India: B.P. Pal, S.C. Dey, J.P. Agarwal, A.P. Singh
- ★ IARI varieties:

| | |
|---------------------------------|-----------------|
| ★ Pusa Shatabdi | ★ Pusa Ajay |
| ★ Pusa Mohit: Thornless variety | ★ Pusa Arun |
| ★ Pusa Komal | ★ Pusa Ranjana |
| ★ Pusa Christina | ★ Pusa Abhishek |

★ Hybrid Teas:

| | |
|----------------------------|---------------|
| ★ Pusa Bahadur, Pusa Mahak | ★ Pusa Garima |
| ★ Pusa Gaurav | ★ Pusa Priya |

★ Floribundas varieties:

- ★ Pusa Barahmasi: Tolerant to dieback, powdery mildew and black spot
- ★ Pusa Pitamber (Jantar Mantar × Banjaran): Tolerant to powdery mildew and black spot
- ★ Pusa Virangana

- ★ New rose cultivars selected by Department of post for unique stamps: 4 varieties:
 - ★ First postal stamp variety: Mrinalini
 - ★ Unique scented postal stamps IARI varieties: Delhi Princess, Shun, Jewel
- ★ Hybrid roses
 - ▲ Pusa Arunima, Pusa Chandana, Pusa Prema

Specific features:

- ★ Reduced mutation variety in IARI, New Delhi: Abhisarika, Pusa Christiansa, Madhosh
- ★ Loose flower production rose: Neelambari and Arunima
- ★ Banjaran: best for garden display
- ★ Exotic cut flower varieties in Pune regions: Skyline, Noblesse and Golden Gate
- ★ Chaco is very popular variety among rose growers of Nasik and Pune (Open condition)
- ★ Choco are brown colour patented in variety: Mohini (Aneuploidy)
- ★ Higher triploid ($2n=22$): Mohini
- ★ High fragrant rose variety: Rose Sherbet
- ★ Major promising exotic varieties: Skyline, Noblesse, Golden gate
- ★ Cut flower variety: Pusa Gaurav
- ★ Suitable for loose flower production: Neelambari, Arunima
- ★ Cultivars suited for bush rose: Christian Dior, Double delight, First prize, Superstar
- ★ Varieties suitable for rockeries: Fairy Queen and Magic
- ★ Fragrant greenhouse cultivars: Jacaranda, Cocktail, Konfetti

| Class | Indian varieties | Foreign varieties |
|-------------|--|---------------------------------|
| Hybrid Teas | Poomina, Priyadarshini, Abhisarika, Abhaya, Pusa Sonia | Super Star, First Prize |
| Floribundas | Banjaran, Kum Kum, Arunima, Mohini, Suryakiran | Play boy, Confetti, Summer Snow |
| Miniature | Pushkala, Chandrika, Chummun, Delhi Starlet | Galkaxy, Rise and Shine |
| Polyanthas | Barani, Priti, Anjali, Rashmi | May Wonder, Pink showers |
| Climbers | Climbing Ramba, Climbing Matangi | Show Garden |

Green house rose:

- ★ Suitable green house for tropical regions: Saw tooth design
- ★ High temperature in poly house: Reduced by application of lime on top
- ★ Cooling system used: Fan and pad system

Optimum temperature for bud sprouting: 18°C

| Colour | Variety |
|---------------|----------------------------------|
| Red colour | Grand Gala, First Red |
| Pink colour | Kissa, Nobles, Sonia |
| Orange colour | Mercedes |
| Purple colour | Jacaranda, Souvenir |
| Yellow colour | Golden Time, Franco, Golden Gate |
| Bicolour | Amour, Confetti, Rodeo |
| Bronze | Safari |

- ★ Bent neck: Too early maturity
- ★ Blackening of petals is due to low temperature or high temperature
- ★ Average yield: 150-300 flower/m²

2. Carnation

2. Carnation/Divine flower/Garden pink: *Dianthus caryophyllus* Caryophyllaceae 2n=2X=12
Origin: Southern France

- ★ Dianthus in Greek means Divine flower
- ★ Cool season crop
- ★ Herbaceous half hardy perennial flowering plant
- ★ Carnation is a quantitatively long day plant (needs 21.5k lux for at least 8hr in a day)
- ★ First introduced carnation into India: 1980 (Sim type of carnations)
- ★ Present day modern carnation originated from Sim cultivar group
- ★ Ideal conditions for round-the-year cultivation of carnation: Tamil Nadu hills and mid hills of Himachal Pradesh
- ★ Optimum temperature for standard carnation: 18 to 23°C
- ★ Optimum temperature for quality flower production: 10-12°C
- ★ Carnation minimum light intensity: 21.5 klx (2000 foot-candles)
- ★ North Indian plains, carnation plants need shade nets with 25-50% to get quality flower
- ★ Type of inflorescence: Spike
- ★ Pinks carnation: *D. plumarius*
- ★ Chinese and Indian Pinks have come from *D. chinensis*: Origin: China
- ★ Standard carnation means one on a stem
- ★ More demand in India

- * Spray carnation means with several smaller flowers per stem-popular in USA

Pigments in flower:

| Groups | Colour |
|------------------|-----------------------------|
| Acyane group | White, Yellow |
| Cyanic group | Red, Salmon, Lavender, Pink |
| Transition group | Crimson |

- * Sweet William *D. barbatus*, Commercially grown for seeds
- * Interspecific hybrid developed in the world by Thomas Fairchild (1717): Carnation x Sweet William
- * Carnation classified into 4 classes

| Chabaud marguerite | Border or Picotee | Malmaison | Perpetual carnation |
|--------------------|--------------------|-------------------|---------------------|
| Annual | Bushy type | Massive habit | Cut flower type |
| Seed propagation | Symmetrical flower | Fragrance flowers | Better quality |
| Fused petals | | | |
| Low shelf life | | | |

Commercial carnation species:

| Carnation types | Originated/Derived from |
|-----------------------------|--|
| Perpetual carnation | <i>D. caryophyllus</i> x <i>D. chinensis</i> |
| Marguerite carnation | <i>D. chinensis</i> x <i>D. caryophyllus</i> |
| Royal carnation | Malmaison x Perpetual carnation |
| Malmaison types | Seedlings of perpetual carnation |
| Yellow carnation | <i>D. knappi</i> (2n=30) |
| White carnation | <i>D. plumarius</i> (2n=90) |
| Indian pink/ Chinese pink | <i>Dianthus chinensis</i> (2n=4X=60) (Japanese pink) |
| Either tetraploid/hexaploid | <i>Dianthus gratianopolitanus</i> (2n=90) |

- * Major work of carnation improvement: USA and France
- * Pioneer carnation breeder: Montague Allwood

Floriculture

- * Popular carnation type in India (Clove scented) is Marguerite carnation
- * Marguerite type of carnation is generally grown as a winter annual
- * Spray carnations can tolerate slightly warmer temperatures
- * Perpetual carnation stamens are transformed into petals
- * Single flower is controlled by incomplete recessive gene
- * Double flower is controlled by monogenic dominant gene

Propagation

- * Marguerite annual carnation is propagated by seeds
- * Perpetual/perennial carnation is propagated through terminal stem cuttings (4-10 cm long with 4-6 leaf pairs)
- * For enhancement of root formation in cuttings: NAA (100 ppm) solution
- * Seed propagation types: Marguerite and Chabaud types
- * Spacing: Standard carnation: 20 cm x 20 cm, Spray carnation: 10 cm x 10 cm

Special practices:

- * Green house direction (Length): North-South
- * Green house gutter direction: North-South, Polythene thickness: 200 microns
- * Carnation crop needs to be supported with 4 or 5 layers of support material
- * Best support material is metal wire
- * Unpinched, this main stem produces flower called "Crown flower"

Pinching or stopping

- * An important operation in the successful production of quality carnations. Remove the head of this main stem at an early stage. Enhances the more number of side shoots
- * Pinching should be done below 6th node
- * Single pinching method: for getting early crop
- * Pinch and a half: continuous production flowers

Disbudding

- * Removing undesirable immature flower buds (5-10 mm) to provide either large flowers
- * Spray or miniature type carnation: central terminal bud is removed. Encourage lateral flower buds to develop
- * Standard carnations: side buds removed to give main flower chance to develop

- + Netting: Done at vegetative growth occurred in the middle. The path have to be tucked back into the soil. This practice is used to prevent the plants from growing into the netting.
- + Preconditioning of cut flowers in water: To avoid ethylene injury and prolong vase life.
- + Carnation produce cut flowers

Pest and diseases:

- ★ Spider mite (*Tetranychus urticae*) is a serious pest during hot months and dry periods.
- ★ Most common and devastating disease: Fusarium wilt (*Fusarium oxysporum*)
- ★ *Phytophthora blight* (*Phytophthora blight*)
- ★ *Phytophthora blight* (*Phytophthora blight*)

Physiological disorder in carnation:

- ★ *Leaf curling* is very common in double carnation
 - ★ Factors: Genetical, nutritional, environmental and genetical factors
 - ★ Low temperature ($<10^{\circ}\text{C}$), low N_2 , high ammonical N_2 and low boron level
- ★ *Stress disorder* is due to production of high ethylene/high stress
- ★ *Curly tip disorder* is due to low temperature, low light and N_2 deficiency
- ★ *Stress* is type of malformation during cool periods
- ★ Storage temperature: 4 to 6°C
- ★ Carnation is highly sensitive to ethylene
- ★ *Pre-harvest* for harvest:
 - ★ Long distance transport \rightarrow Paint brush stage
 - ★ Short distance transport \rightarrow Semi-open stage
- ★ *Painting* process is done in carnation
- ★ *Painting* means application of artificial colour in white coloured carnation flower
- ★ Enhancement of shelf life by silencing genes of ACC oxidase and ACC synthase

Varieties:

- ★ IHR Varieties: 1 Arka Flame: Tolerant to Fusarium wilt and nematodes
2 Arka Tejas
- ★ Suitable varieties for greenhouse condition:
 - ★ White: White Sim
 - ★ Pink: Pink Sim
 - ★ Scarlet: William Sim, King Cardinal
 - ★ Yellow: King Midas, Golden Wonder
- ★ Two-toned varieties: Dairymaid, Eastern Wonder, Pelargonium, Peppermint
- ★ Tetraploid cultivars: Sarafi and Mabdavian ($2n=60$)
- ★ Recently developed variety: Pico
- ★ Longest shelf life cultivar: Roland
- ★ Resistant to Fusarium wilt: Arbel and Scarlett
- ★ Transgenic carnation: Florigene company: Transgenic variety: Moon dust : Colour: Violet
- ★ Transgene for better rooting ability: rol C gene

Floriculture

3. Orchids

Orchids: Orchidaceae

- ★ India is native to number of orchids which are found in different regions
- ★ In d an origin orchids: Cymbidium, Dendrobium are the major ones
- ★ Top ten cut flowers, orchids rank sixth position
- ★ Among orchids Cymbidium ranks the first position and Dendrobium ranks 3rd of the total cut flower production
- ★ India accounts for nearly 7% of world's orchid production
- ★ 8% are cut orchids, and the remaining 20% is for other uses
- ★ The Netherlands is the largest exporter (39.6% of world's orchid production)
- ★ National Research Centre for Orchids (NRCO) located in Shimla
- ★ Thailand is the largest world exporters of tropical orchids
- ★ Most of the orchids are day neutral
- ★ Orchids are climate specific crop
- ★ World largest importer of orchids: Japan
- ★ World largest exporter of orchids: Thailand
- ★ Orchid flower contains 7 parts: 3 sepals, 3 petals and a labellum
- ★ Specific feature of orchid flower: Both petals and sepals are identical
- ★ 1st artificial orchid hybrid: *Clanthe domini* developed by John Domini
- ★ Cymbidium (Temperate orchid) is now among the top 10 cut flowers in the world market
- ★ Most widely cultivated tropical orchid: Dendrobium
- ★ Large number of species among orchids: Dendrobium (over 200)
- ★ Monarchy of orchid in the world: Paphiopedilum
- ★ Most popular cut flower orchid in Asia: Dendrobium
- ★ Commercial orchids grown in India are epiphytic
 - ★ Temperate zone: Terrestrial orchids
 - ★ Tropical zone: Epiphytic orchids
 - ★ Sympodial orchids produce swollen stems (Pseudobulbs) to store water and the food material
 - ★ Sympodial orchids: Multi stemmed
 - ★ Monopodial orchids
 - ★ Produce a single stem
 - ★ Produce a single stem
 - ★ Produce a single stem

- * Intergeneric monopedal hybrids: Aranda, Assouensis and Mokara
- * Among the sympodial orchids, major share on area is Dendrobium and its hybrids

Cymbidiums

- * Most popular winter and spring blooming
- * Semi-terrestrial orchids
- * Origin: tropical and subtropical Asia

Dendrobium

- * Potted plants and cut flowers (floriferousness)
- * Year round availability and lengthy vase life
- * Most dominant crop in tropical orchid

Classification of orchids:

| Growing habits | Orchids |
|--------------------|---|
| Monopodial orchids | Vanda, Vanilla, Aerides, Phalaenopsis, Arachnis and Aranda |
| Sympodial orchids | Dendrobium, Cymbidium, Bulbophyllum, Oncidium, Cattleya, Epidendrum |
| Epiphytic orchids | Dendrobium, Vanda, Bulbophyllum and Obermia |
| Tropical orchids | Vanda, Dendrobium, Mokara, Oncidium |

* Epiphytic orchids:

- * Epiphytic orchids usually grow on tree trunks or branches
- * Thick leaves and succulent stems have CAM and are drought tolerant with higher water use efficiency e.g. Dendrobium, Cattleya

* Rhizomatous orchids: requires terrestrial climate e.g. Habenaria, Eulophia

- * Main characteristic of the orchids is the layer of spongy tissue, known as 'velamen' around the true root

* Velamen tissue is a highly specialized organ facilitates the absorption of water and minerals

* Velamen common feature of epiphytic orchids

- * Column (or) gynostemium, situated in the centre of the flower, is the unique structure of orchids distinguishing them from other flowers

* Gynostemium or column is formed by fusion of male (anthers) and female part (Gynoecium)

- * Stamens and style fuses to form a column or gynodrium or gynostemium

* Modified lobe of orchids is known as lip or labium

- * Pollen in orchids is generally waxy masses known as pollinia (2-8)

* Critical determining factor for in the genera of orchid family: "Pollinia"

- * Type of inflorescence in orchid: Simple raceme or spike or branched raceme (Bisexual flowers)
- * Type of orchid fruit: Capsule
- * Pollination: Insects
- * No. seeds ranges per capsule: 50000 to 60000

Important orchids:

- * First orchid *Bletia purpurea* (1731) was grown by Peter Collinson who was the 1st among the westerners to grown an orchid

| Common Name | Genus |
|----------------------------------|----------------------------------|
| Tiny orchid (no leaves and stem) | <i>Taeniophyllum khasianum</i> |
| First largest genus of orchids | <i>Bulbophyllum</i> |
| Second largest genus | <i>Dendrobium</i> |
| Largest Indian orchid | <i>Galeola falconeri</i> |
| Smallest Indian orchid | <i>Eria pusilla</i> (1cm) |
| Climbing orchid | <i>Arachnis</i> and <i>Vanda</i> |
| scorpion orchid/spider orchid | <i>Arachnis</i> |
| sun loving orchid | <i>Renanthera</i> |
| Lady's slippers | <i>Paphopedilum</i> |
| Dancing lady | |
| Spider orch | |
| Butterfly | |
| Moth | |
| Dove | <i>Peristeria</i> |
| Fox | <i>Rynchostylis</i> |
| | <i>Vanilla</i> |

- ★ Original source of commercial vanillin: *Vanilla planifolia*
- ★ The drug chin chin obtained from dried stem of *Dendrobium nobile* is known in China as antipyretic and tonic

Optimum temperature for orchids

| Type of orchid | Temperature range | Night temperature | Examples |
|---------------------|-------------------|-------------------|---|
| Climac orchid | 15.5-21°C | 10-12.5°C | |
| Water orchid | 21-29°C | 15.5-18°C | Cymbidium |
| Intermediate orchid | 18-21°C | 15.5-21°C | Vanda, Phalaenopsis, Dendrobium, Cattleya |

- ★ Idea for the growth of most of the tropical orchids: Humid and warm atmosphere
- ★ Orchid prefers high humidity: 75-80%
- ★ Orchid seeds is non-endospermic in nature
- ★ Optimum temperature for seed germination: 20-25°C
- ★ Pre-treatment of seeds: Sodium hypochlorite (2.6%)
- ★ Repotting is done at active vegetative growth stage
- ★ Orchid germination media: Knudson media
- ★ Common media for epiphytic orchids: Osmunda

Propagation:

- ★ Sympodial orchids are commercially propagated by division
- ★ Monopodial orchids are commercially propagated by top cuttings

| Propagation methods | Examples |
|-------------------------------------|--|
| Division | Vanda |
| Flower stalk cuttings | Phalaenopsis, Phaius |
| Cuttings | Vanda, Arachnis, Ascocentrum |
| Off-shoots (Keikis) | Dendrobium, Phalaenopsis, Paphiopedilum |
| Most suitable for sympodial orchids | Dendrobium, Cattleya, Epidendrum, Oncidium |

- ★ Off-shoots are miniature plants with roots from the nodes of old canes
- ★ The shoots growing on the plants of orchids are called Keikis
- ★ Keikis is more common in Dendrobium
- ★ Keikis (Shoot) Produced from node region

- ★ Pseudobulb is a secondary stem modification
- ★ Unique structure of orchid flower: Column is syngonium
- ★ Long spikes orchids: *Dendrobium*, *Phalaenopsis*, *Arachnis*, *Arachnis*
- ★ Orchid flowers are stored at 5-7°C
- ★ Storage temperature below 7°C causes chilling injury to the flowers
- ★ Major pest: Snails and slugs
- ★ Effective control agent for snails and slugs: Metaldol
- ★ Major disease: Heart rot (*Phytophthora*)

| Common name | Scientific name | Related Genera | Varieties |
|---------------------|-----------------|-------------------------|---------------------------------|
| Scorpion orchid | Arachnis | Renanthera | Red and white, yellow and white |
| | Vanda | Aerids and Rhyacocallis | Pink, white, yellow, red |
| Moth orchid | Phalaenopsis | Doritis | White, yellow, pink, red, green |
| Dancing girl orchid | Oncidium | | White, yellow, pink, red |
| | Cattleya | Brassavola, Loea | White, yellow, pink, red |

Varieties:

| Types | Varieties |
|--------------|--|
| Dendrobium | Emma white, Sonia 17, Sonia 28, New pink, Pink, Candy surprise |
| Cymbidium | Peterpan, Promona |
| Phalaenopsis | Texas Star, Violet Mist |
| Vanda | Evening glow, Honolulu |
| Cattleya | White Christmas, Estele |
| Oncidium | Tiny Tim, St. Anne, Golden shower |

4. Anthurium

- ★ Anthurium: *Anthurium* spp. Araceae 2m-2.5m Origin: Colombia
- ★ Tropical, semi-terrestrial and perennial herbaceous plant
- ★ 2nd cut flower among the tropical cut flowers
- ★ Anthurium is a Greek word (Anthrion = flower)

CPK

- * Anthurium is divided into 4 groups
- * Economic part: Spathe
- * Main exporter of anthurium: Netherlands
- * Flowers are protogynous in nature
- * Type of inflorescence: Spadix
- * Type of pollination: Cross-pollination
- * Pollinators: Bees
- * Type of fruit: Berry
- * The flowers consist of a colour full modified leaf called the 'spathe'
- * Spadix is commonly known as 'candle'
- * The spadix or the inflorescence contains 50 to 200 flowers
- * Spathe growth: Double sigmoid growth curve
- * Most preferred colour of the spathe is "Red" followed by pink
- * Dwarf species currently referred to as andreaeola types
- * Anthurium colour pink to dark red is due to cyanidin and coral to orange is due to pelargonidin
- * Anthurium bloom throughout the year, one bloom arising from the axil of each leaf

Important species:

- * Flowering species: *Anthurium andraeanum*, *A. browni*, *A. schzerianum*
- * Foliage species: *A. corrugatum* and *A. crystallinum*
- * 1st widely cultivated Anthurium pot plant: *Anthurium schzerianum* (Foliage anthurium)
- * *Anthurium andraeanum* 2n=30: commercially cultivated for cut flower production
- * *Anthurium andraeanum* is a secondary polyploid
- * Flamingo flower/Flame plant (*Anthurium schzerianum*): Commonly used as potted plant
- * *A. schzerianum* × *A. wendlingeri*: Production of greyish orange spathe
- * More suitable for commercial cultivation of anthurium: High temperature, Low RH and low cost polyhouses
- * Temperature require for initiation of flowering: 18°-24°C
- * Optimum temperature for vegetative growth: 18.3°C
- * Hybrid anthurium cultivar grow in high temperature (30°C)
- * Leaf scorching is common when temperature exceeds 35°C and high RH
- * Ideal RH for anthurium: 80%
- * Shade requirement for anthurium: 60-80%
- * Ideal shade for their healthy growth: 75%
- * Advisable shade in commercial practice: 50% shade on the top and 25% shade net below

Floriculture

- * Enrichment of CO₂ induce the vegetative growth of anthurium
- * Summer month needs 80% shade and light intensity 1000-1500 lux
- * Suitable species for potted plants or grown in pots: *Anthurium andraeanum*, *A. schzerianum*
- * Optimum spacing for commercial cultivation of anthurium: 4' × 2' (1.2 m × 0.6 m)
- * Anthurium starts producing suckers once they attain an age of 1.5-2 months
- * Suckering capacity can be improved by application of GA₃ @ 100 ppm at 15 days interval
- * To production of high number quality of flowers and higher number of suckers per plant: 10-10 NPK @ 0.2% + GA₃
- * To delay ng of spadix necrosis, spathe bluing and deposit of Me. BA 200 ppm - 8-10°C at 30ppm
- * Stage of harvest: Spathes completely unfurl and well developed spathe development of the flowers on spathe
- * Leaf pruning and deoffshooting is the commercial practice to enhance the quality of flowers
- * Angle between spathe and spadix should not exceed 45°
- * Yield: 8-12 flowers/plant year
- * Harvesting maturity: Unfolding of the spathe is complete
- * The optimum storage temperature for anthurium is -4 to 1°C
- * The longevity of the spathe on the plant varies from 60-90 days
- * The standard, upright and heart shaped spathe are mostly preferred in the markets

Pest and diseases:

- * Most serious disease: Anthracnose/Spadix rot/Black nose (*Colletotrichum gloeosporium*)
- * Major problem in anthurium: Bacterial diseases (*Pseudomonas solanacearum*)
- * Source of bacterial disease resistance: *Anthurium andraeanum*
- * Colour break in spathes is due to calcium deficiency
- * To stabilize the spathe colour: Application of lime or Ca(NO₃)₂ @ 5 g/plant

Important Varieties:

- * Temptation, Leema White, Honduras, B-13, Sunset Orange, Sun-Shine Orange, Meningue Glamour
- * Agnihotri, Candy Queen, Nitta
- * New interspecific hybrid: Anthurium × Red Hot
- * Floriferous interspecific hybrid: Anthurium cv. Showbiz
- * Clonal selection variety: Uniwon, Meron Seaforth
- * All day fragrance variety: T
- * Bicoloured spathe: Ob
- * Green coloured: B
- * M

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- Cultivars of great demand in international cut flower trade.
 * Priscilla, Peter Pears, White Friendship, Herring Song, Vera with

| Institute | Varieties |
|----------------|---|
| ARI, New Delhi | Agnirekha, Mayur, Suchitra, Neelam, Aakha, Archana, Aruna, Arunima, Vandana, Chandini, Karim, Madhu, Samra |
| THR, Bangalore | Arka Amar, Arka Gold, Arka Navon, Karm Karm Ar, Sankar, Sanjay, Nazrana, Poonam, Sapna, Shoba, Sudhi |
| NBRI, Lucknow | Archana, Arun, Hans, Indrani, Kalpa, Kanya, Manoj, Manisha, Miridula, Mukta, Priyadarshini, Sada bahar, Seeta |
| PAU, Ludhiana | Punjab Dawn, Punjab Morning, Shah-e-Punjab |

| Colour | Varieties |
|-----------------|--|
| Pink | Applause, Friendship, My love |
| Orange | Autumn Gold, Coral Seas |
| Red | Black Prince, Hunting Song, Oscar Vazirani |
| Yellow | Folk Song, Golden Harvest, Golden Peace |
| White | Friendship |
| Purple, Violets | Pusa Sarang, Pusa Shringar, A.A. Blue Mau |

6. Dahlia

- ★ King of flowers
- ★ Family: Asteraceae Origin: Mexico
- ★ Dahlias are deciduous, tuberous-rooted hardy perennials
- ★ Cultivated dahlia is tetraploid ($n=32$)
- ★ Facultative short day to day neutral plant
- ★ Dahlia 1st introduced in India: 1857 Agri-horticultural society of India, Kolkata
- ★ Yellow colour in dahlia \rightarrow Chalcones and Aurones
- ★ Largest producer of tuberous rooted dahlia: Netherlands
- ★ Common popular Dahlia in India: Giant decorative
- ★ The National Dahlia Society of England has classified Dahlias into 10 groups
- ★ Preferred photoperiod: 12-14hrs day length
- ★ Commercial propagation: Terminal stem cuttings
- ★ Dahlia is propagation by seeds, tuberous roots and cuttings
- ★ Planting time: North India, September to December South India: May-June

Important species:

| Name | Species | Features |
|-------------------------|--|--------------------------------------|
| Tree Dahlia | <i>D. imperialis</i> | White with red tinged flowers |
| Cactus Dahlia | <i>D. juarezii</i> | Scarlet flowers |
| Ancestor of dahlia | <i>D. variabilis</i> - the garden type | Octoploid species; Self incompatible |
| Highly variable species | <i>D. coccinea</i> | Single red flowers |
| - | <i>D. merckii</i> | Lilac and yellow flowers |

- ★ Self incompatibility is major problem in breeding
- ★ To induce flowering in dahlia: $GA_3@100$ ppm
- ★ Reduction of plant height: CCC, MH
- ★ Disbudding is done at "pea stage"
- ★ Major air pollutant to dahlia: Sulphur dioxide (SO_2)
- ★ Ideal temperature for tuber storage: $4-7^\circ C$
- ★ Satisfactory method of flower preservation: Late cutting
- ★ Important breeder in Dahlia: Swami Vinayanda, P.K.Das, A.K.Dey
- ★ Decorative varieties:
 - Bappaditya, Glory of India, Nearest blue, Pranati, Nirmal Chandra, Prabhujeet, Prince Minister

Floriculture

7. Gerbera

- ★ Gerbera mutant: Manalai
- ★ Gerbera mutant cultivar: Junita
- ★ Flower mutant cultivar developed by gamma irradiation (IRK)
- ★ Gerbera tuber irradiation (gamma irradiation IRK)
- ★ Gerbera disease: Powdery mildew (*Erysiphe polycarpa*)

Transvaal Daisy/Barberson Daisy/African Daisy (*Gerbera* sp.)

- ★ South Africa
- ★ Stemless perennial herb, cold sensitive with mono and diurnal flowering
- ★ Sensitive to salt
- ★ Choice crop for polyhouse cultivation
- ★ Leading cut flower in India
- ★ Gerbera was 1st discovered in 1878 in South Africa by Botanist R. Lynne
- ★ Famous gerbera breeder: R.Z. Lynch
- ★ Best species which is commonly grown in the garden (*Gerbera jamesonii*)
- ★ Present day cultivars originated from *Gerbera hyemalis* L. Jameson
- ★ Himalayan gerbera: *Gerbera himalaia*
- ★ Potted gerberas are commonly called as Samara
- ★ Type of inflorescence: Capitulum (Protogynous)
- ★ Optimum temperature for gerbera cultivation: $25-27^\circ C$
- ★ Optimum night temperature for gerbera: $12^\circ C$
- ★ Optimum pH for quality flower production: < 5
- ★ pH: 5-7.2 produces long flower and stem
- ★ Propagation: Division of clump, cuttings taken from leaf axillary bud, tissue culture
- ★ EMS is the best mutagen for single gene mutation induction in seeds
- ★ Optimum planting time: June-July
- ★ Gerbera flower has longer shelf life

Varieties:

- ★ Popular varieties: Sunset, Nevada, Sangra, Viro, Ventun, Gold Spot, YCD-1 and YCD-2
- ★ IHR Varieties: Arka Krishika, Suitable for open conditions
- ★ New varieties: Arka ... and Arka ...
- ★ Highest yield ...
- ★ M/S Term ...
- ★ Some ...

Glaustas Hort

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Problems in gerbers:

- ★ Serious pest in gerbera. Leaf miner (*Liriomyza trifoli*)
- ★ Major disease in greenhouse condition. Foot rot (*Phytophthora cryptogea*)
- ★ Stem break is a disorder 10cm below the capitulum (flower stem not fully developed)
- ★ Stem break is the post harvest disorder due to lead (Pb) deficiency
- ★ Higher pH leads to chlorosis

K. Specialty Flowers

| | | | |
|---|-------------|----|------------------|
| 1 | China cedar | 9 | Astragalus |
| 2 | Wax Lily | 9 | Hesperis |
| 3 | Stork | 10 | Iron |
| 4 | Reynolds | 11 | High of Paradise |
| 5 | Heimann | 12 | Patience |
| 6 | Amazilia | 13 | Callardia |
| 7 | Finch | 14 | Calla Lily |
| 8 | Statue | 15 | Illium |

1. China Aster

- 1. China Aster (*Callistephus chinensis* L. DC) IN 18 (Origin China) ~~Callistephus~~
 - * Very rich range of colours
 - * First grown in the Netherlands 1880
 - * Introduced to the States, New York, 1893, USA
 - * 3000 different groups
 - * Flower colour: Multiple colours
 - * Self infertile (cross polliniferous)
 - * Propagation: Seeds
 - * JHR varieties: Kamini, Violet Cushion, Shashank, Arka Asha, Arka Archana
- ✗ Aster yellow: Viral disease is transmitted by leaf hopper (*Macrostelus fasciatus*)

2. Alstroemeria

2. Inca/Peruvian Lily: $2n=2X=16$ Origin: South America Family: Alstroemeriaceae
- ★ Hardy perennial bulbous plants
 - ★ Protandry
 - ★ Required photoperiod for flower induction: 14 hrs
 - ★ Propagation: Rhizome

3. Day 111v

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4. Baby's Breath

- *Caryophylla* 20-25 14 (Origin: Caucasus Mountains) Family: Caryophyllaceae
- ~~Flower~~ cut flower in Korea
- No field, but rock garden
- *Caryophylla parviflora*, *Caryophylla* in forest
- Used as filler material with other cut flowers

5. Stock

- ★ Gilly flower: *Mathiola incana* ; Family: **Brassicaceae**
- ★ Biennial crop
- ★ Potential source of 3-linolenic acid which is used for dietary supplements and industrial uses
- ★ Classified into 4 groups
- ★ Most of cultivars developed from *M. incana* × *M. sinuata*
- ★ Resistant to bacterial blight (*Xanthomonas citri* pv. *incanae*) : *M. tricuspidata*
- ★ Trisomic variety (2n = 14 + 1), Snow Flake
- ★ Trisomic carry "S_a" genes
- ★ Trisomic; Production 100% double flowers suggested by Frost (1928)
- ★ Propagation: Seeds
- ★ Important cultivars: Cinderella Series

6. Lotus

- 6. Lotus**
 6. National flower of India: *Nelumbo nucifera*; Origin: India Family: Nelumbonaceae
 ★ Prefers tropical and subtropical climate
 Floriculture

T. Bengtsson

- Glory of the garden: *Bougainvillea glabra* 20-24 freely flowering
 - ✦ Propagation: Semi-hardwood cuttings
 - ✦ Eminent breeder of *Bougainvillea* is India P.B. Kishore, S.A. Sarda, Swarup
- Varieties:**
- ✦ IARI: Vishaka, Dr. B.P. Bal, Sonnet, Spring Festival, Summer Time, Sunset
 - ✦ IIHR: Chitravathi, Dr HB Singh, Jawahar Lal Nehru, People's Welfare, S
 - ✦ Natural mutant variety: Mary Palmer
 - ✦ Multibracted varieties: Mahara, Cherry Blossom
 - ✦ Variegated foliage variety: Thimma
 - ✦ Bicoloured variety: Partha

8. Bird of paradise

- * Bird of paradise: *Strelitzia reginae*: Origin: South Africa Family: Strelitziaceae
- * Herbaceous perennial, evergreen plant
- * Cut flower species: *Strelitzia reginae*

9. Heliconia

- * Parrot plantain/Fake plantain/Lobster's claws/Parrot flower: Origin: Central and South America, Family: Heliconiaceae
- * Ideal crop for coconut gardens
- * $2n=$, production in India: West Godavari District, Andhra Pradesh
- * Ornamental part: Highly modified leaves and bracts
- * Type pollination: Cross pollination
- * Main pollinators: Humming birds and bats
- * Propagation: Rhizome, side shoots and suckers
- * Optimum temperature for cultivation: 21-35°C

10. Petunia

- * Petunia: *Petunia hybrida*: $2n=14$ Family: Solanaceae
- * Short life cycle, 4 months
- * Tender perennial
- * Type of pollination: Cross
- * Mode of pollination: Honey bees
- * Complex pollination syndrome exist
- * Propagation: Seeds
- * Model plant for genetic studies, genetic engineering (Flower colour)
- * Type of male sterility: Genetic male sterility (GMS)

11. Amaryllis

- * Belladonna lily:
- * Also known as Hippeastrum/Royal Dutch/Amaryllis/Trumpet Lily/Night Star Lily
- * Amaryllis and Hippeastrum is a bulbous flowering plants
- * Amaryllis means sparkle or twinkle
- * Hippeastrum different from amaryllis: Solid scape and absence of scales between the filaments

Flonculture

- * 6 species mentioned in Finninger's manual of gardening as inappropriate in India
- * *Amaryllis belladonna*: Origin: South Africa
- * Deciduous plant, self sterility diploid
- * Hippeastrum: *Hippeastrum aulicum*: $2n=20$ Origin: South America
- * Natural septaploid plant: *Hippeastrum blumeriae* (7X=7T)
- * Breeding method: Line hybrid and group hybrid method

12. Gaillardia

- * Blanket flower: *Gaillardia pulchella*: Origin: North America Family: Asteraceae
- * Tropical crop
- * Frost hardy plant
- * Grown in dry land, to reduce the soil erosion
- * Used as loose flower and garland preparation
- * Propagation: Seeds

13. Zinnia

- * Poor man's rose: *Zinnia elegans*: Family: Asteraceae
- * Popular garden plant
- * Nematicide flower crop e.g. *Meloidogyne arenaria*
- * Cut flower species: *Zinnia aethiopica*
- * Perennial species: *Zinnia linearis*
- * Propagation: Seeds

14. Calla lily

- * Arum lily: *Zantedeschia aethiopica*: Family: Araceae
- * Rhizomatous perennial herb
- * Ornamental part: Corolla like spathe
- * Propagation: Rhizomes

15. Statice Sea lavender

- * Limonium is a
- * Commonly for
- * Cool season

Glaustas Horticulture

- ★ Used for dry flower, cutflower and garden decoration
- ★ Cut flower species: *Limonium sinuatum*
- ★ Medicinal purposes: *Limonium propsum*
- ★ Propagation: Seeds
- ★ Variety: Midnight Blue

16. Liliaceae

16. Liliaceae

- ★ Monocot plant
- ★ Winter hardy species
- ★ Prefers sunny climate
- ★ Susceptible to high temperature ($>30^{\circ}\text{C}$)
- ★ Plant growth regulator used for plant height control: Ancymidal, CCC, & Ethrel
- ★ Important species belongs to Liliaceae group:
 - ✦ Cut flower production: *L. longiflorum* (Easter lily, Trumpet lily)- Used for garden decoration
 - ✦ Reflexed petal lily: *L. martagon* (Turk cap lilies)
 - ✦ Tiger lily: *L. tigrinum*: Origin: Japan, Triploid species: $2n=36$
 - ✦ Double flowered lily: *L. tigrinum* var. *flora-pleno* Edible species: *L. maximiliani*
 - ✦ Oil yielding species: Madonna lily: *L. candidum*
- ★ Blooming period:
 - ✦ Asiatic lilies: Early June
 - ✦ Oriental lilies: July-September
 - ✦ Tiger lilies: September
- ★ Resistant sources:
 - ✦ *L. henryi*: Resistant to fusarium and virus
 - ✦ *L. candidum*: Tolerant to low temperature and low light, Year round flowering ability
 - ✦ *L. cauricum*: Resistant to Fusarium wilt
- ★ Major problem:
 - Gametophytic self-incompatibility
 - Interspecific incompatibility
- ★ Long day induce vegetative growth of the plant
- ★ IAA promotes bulblet formation
- ★ Propagation: Bulb/seeds

Floriculture

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Glaustas Horticulture

- ✦ Producing Lily: Tiger lily
- ✦ Major disease: Leaf blight: *Botrytis elliptica*
- ✦ Serious pest: Thrips (*T. vannecki*)
- ✦ Serious pest on bulb: Mites
- ✦ Physiological disorder: Leaf scorch or leaf burn or tip burn is due to high Mg and A. T. etc.
- ✦ Bud blast is due to complex factors
- ✦ Longer shelf life: 25% bud colour storage

CPK

ORNAMENTAL PLANTS

1. Annual Flowers
2. Ornamental Shrubs
3. Ornamental Trees
4. Ornamental Palms
5. Ornamental Climbers
6. Lawn
7. Cactus and succulents
8. Bulbous plants
9. House plants/shade plants

F. Annual Flowers

* Colour scheme and grouping of annuals:

- + Basic/Primary colours: Red, Yellow, Blue (RYB)
- + Secondary colours: Orange, Green, Violet (OGV)
- + Hard/Warm/Hot/bright colours: Red, Orange, Yellow (ROY)
- + Soft/Cool/Light colours: Blue, Violet, Green (BVG)
- + Neutral colours: White, Black, Grey (WBG)
- + Monochromatic: Using of single colour
- + Monochromatic: When hue with its light and dark colour are brought in arrangement
- + Dichromatic: Using of two colour
- + Polychromatic: Using of various colour
- + Predominant colour in nature: Green
- + Complementary/Contrasting colours: Blue + Orange, Red + Green, Violet + Yellow

| Primary colours | Secondary colours |
|-----------------|-------------------|
| Blue + Yellow | Green |
| Yellow + Red | Orange |
| Red + Blue | Violet |

- + Analogous: Combination of blue and green, Yellow and orange
- + Triads: Combination of Yellow, Blue and Red
- + Based on flower colour:
 - + White flowered annuals: Alyssum, Callistephus chinensis, Nigella
 - + Yellow and orange flowered annuals: Calendula, Zinnia, Tagetes
 - + Blue colour annuals: Ageratum, Corn flower, Lantana

* Based on growing season:

- + Winter season: Antirrhinum, Chrysanthemum, Agrostis, Geranium, Petunia, Phlox, Nasturtium, Nigella, Salvia, Cineraria, Gazania, Sweet pea
- + Summer season: Cosmos, Coreopsis, Gaillardia, Petunia, Sunflower, Zinnia
- + Rainy season: Balsam, Cockscomb, Gomphrena, Marigold, Callistephus

* Based on flowering season:

- + Early blooming annuals: Celosia, Balsam, Gomphrena, Salvia, Zinnia, Coreopsis, Salvia
- + Late blooming annuals: Althea rosea, Antirrhinum, Carnation, Sweet pea, Hollyhock

* Based on hardiness:

- + Hardy annuals: Sweet pea, Digitalis, Ruscus, Viola
- + Tender annuals: Oxalis

* Fragrant annuals: Phlox, Alyssum, Carnation, Lantana odorata, Sweet pea

* Specific practices:

- + "Pricking" term give to the operation of transferring the young seedlings to the tray
- + Staking: Sweet pea, Morning glory, Nasturtium
- + Pinching: Carnation, Marigold, Dianthus (Pink)

* Based on specific purpose:

- + Screening purpose: Hollyhock, Cineraria
- + Peculiar shape: Ceanothus
- + Dry flowers: Statice, Helichrysum, Nigella
- + Cut flowers: Carnation, Sunflower, Corn Flower
- + Loose flowers: M. Gaillardia, Sunflower
- + Bedding: C. Gaillardia, Sunflower

- ♦ Shade loving: Ageratum, Alyssum, Calendula, Delphinium, Balsam, Verberna, Salvia, Phlox
- ♦ Annuals suitable for shady situation: Salvia, Cineraria
- ♦ Edging of beds and walks: Brachycome, Portulaca, Alyssum
- ♦ Hanging baskets: Ageratum, Petunia, Phlox, Zinnia
- ♦ Window boxes and hanging baskets: Candytuft, Nasturtium, Petunia, Portulaca, Zinnia
- ♦ Potted plants: Carnation, Anemone, Aster, Petunia, Cineraria, Pansy, Phlox, Petunia

* Rockery purpose:

- ♦ Humid regions: Brachycome, Phlox, Ageratum
- ♦ Dried and cooler parts of India: Limonium, Linum, Schizanthus

* Propagation of annuals:

- ♦ Bold seeded annuals: Sweet pea, Nasturtium, Sunflower, Morning glory
- ♦ Annuals which are difficult to transplant: California Poppy, Linaria
- ♦ Germination in dark: Nigella, Phlox, Amaranthus, Allium
- ♦ Germination in light: Nicotiana, Lobelia, Echium

* Type of pollination:

- ♦ Self pollination: Balsam, Cilanthus, Lupin, Sweet pea
- ♦ Open cross pollination: Antirrhinum, Aster, Dahlia, Salvia, Linum, Linaria, Wall flower
- ♦ Cross pollination: Alyssum, Arctotis, Calendula, Cineraria, Gazania, Stock, Zinnia

* Mechanism for cross pollination in annual flowers:

- ♦ Heterostyly: Primula
- ♦ Self incompatibility (SI): Ageratum, Antirrhinum, Daisy, Gerbera, Petunia, Nicotiana
- ♦ Cytoplasmic male sterility (CMS): Ageratum, Petunia, Sunflower

* Indian origin: Gomphrena, Balsam, Lady's lace

* Sowing and transplanting time:

| Annuals | Sowing time | Transplanting time |
|-----------------------|-----------------------------|--------------------|
| Summer season annuals | Mid-February to Early March | March-April |
| Rainy season annuals | June | July |
| Winter season annuals | September | October |

- ♦ Ideal sowing time for annuals in South India: September - February
- ♦ In Northern Hills, all annual flowers are grown from September to March-April
- ♦ In Andhra Pradesh and Bangalore all annuals can be grown from February to March-April

| Common name | Scientific name | Family | Other features |
|----------------------|--------------------------|------------------|--|
| Blanket flower | Gaillardia pulchella | Asteraceae | |
| Dog flower | Antirrhinum majus | Asteraceae | Blue, pink, white, yellow, orange, red, purple, etc. |
| Gloss flower | Ageratum houstonianum | Asteraceae | Pink, white, blue, purple, etc. |
| Paper flower | Acroclitum roseum | Asteraceae | Pink, white, blue, purple, etc. |
| Monkey flower | Mimulus tigrinus | Scrophulariaceae | Yellow, orange, red, purple, etc. |
| Everlasting flower | Helichrysum bracteatum | Asteraceae | Yellow, orange, red, purple, etc. |
| Star flower | Phlox drummondii | Polemoniaceae | Blue, pink, white, yellow, orange, red, purple, etc. |
| Sage flower | Salvia splendens | Lamiaceae | Scarlet, red, white, yellow, orange, etc. |
| Butterfly flower | Schizanthus lissotrichus | Solanaceae | Pink, white, yellow, orange, red, purple, etc. |
| Wall flower | Erysimum cheiri | Brassicaceae | Yellow, orange, red, purple, etc. |
| Cone flower | Rudbeckia bicolor | Asteraceae | Blue, white, yellow, orange, red, purple, etc. |
| Corn flower | Centaurea cyanus | Asteraceae | Blue, white, yellow, orange, red, purple, etc. |
| Hyacinth flower | Iberis spp. | Brassicaceae | Candy tuft |
| Sun flower | Helianthus annuus | Asteraceae | Sultans autumn beauty |
| Mexican sunflower | Tithonia diversifolia | Asteraceae | |
| Pot marigold | Calendula officinalis | Asteraceae | Yellow, orange, red, purple, etc. |
| Cape marigold | Dimorphotheca aurantiaca | Asteraceae | Orange, red, white, yellow, etc. |
| Fig marigold | Meibomia crinitiflora | | Orange, red, white, yellow, etc. |
| Annual chrysanthemum | Glebionis | | Orange, red, white, yellow, etc. |

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| | | | |
|----------------------|--|------------------|---|
| ... | <i>Amaranthus crinitus</i> | Amaranthaceae | |
| ... | <i>Amaranthus caudatus</i> | Amaranthaceae | |
| ... | <i>Gnaphalium globosum</i> | Amaranthaceae | |
| ... | <i>Zinnia elegans</i> | Asteraceae | Riverside beauty, Firecracker |
| ... | <i>Portulaca grandiflora</i> | Portulacaceae | |
| Summer cypress | <i>Kochia scoparia</i> var. <i>tracophylla</i> | Chenopodiaceae | Summer foliage annual, Sun for sunny areas |
| ... | <i>Pimpinella monoica</i> | Apiaceae | Fire Bush, Burning Bush |
| ... | <i>Delphinium hybridum</i> | Ranunculaceae | |
| ... | <i>Linum grandiflorum</i> | Linaceae | |
| ... | <i>Linaria bipartita</i> | Scrophulariaceae | |
| Hollyhock | <i>Alcea rosea</i> | Malvaceae | Pusa Sweta, P. Krishna & P. Lalima Gulab, Pusa Tara |
| Coreopsis | <i>Coreopsis tinctoria</i> | Asteraceae | |
| Cosmos | <i>Cosmos bipinnatus</i> | Asteraceae | |
| Cineraria | <i>Senecio cruentus</i> | Asteraceae | Short day annual, Mexican aster |
| Clarkia | <i>Clarkia elegans</i> | Onagraceae | Shade loving plant |
| Bells of Ireland | <i>Moluccella laevis</i> | Lamiaceae | |
| China Aster | <i>Callistephus chinensis</i> | Asteraceae | Summer flowering annual |
| Baby's breath | <i>Gypsophila elegans</i> | Asteraceae | |
| Lupin | <i>Lupinus hartwegii</i> | Fabaceae | |
| Nasturtium | <i>Tropaeolum majus</i> | Tropaeolaceae | |
| Love in the mist | <i>Nigella damascena</i> | Ranunculaceae | |
| Pansy | <i>Viola x wittrockiana</i> | Violaceae | King of annual flowers |
| Petunia | <i>Petunia hybrida</i> | Solanaceae | |
| Sea lavender/Statice | <i>Limonium sinuatum</i> | Plumbaginaceae | |
| Stock | <i>Matthiola incana</i> | Brassicaceae | |

Floriculture

| | | |
|------------------|---------------------------------|-----------------|
| Sweet A vsium | <i>Lobularia maritima</i> | Brassicaceae |
| Sweet Will am | <i>Dianthus barbatus</i> | Caryophyllaceae |
| Sweet Pea | <i>Lathyrus odoratus</i> | Fabaceae |
| Shirey poppy | <i>Papaver rhoeas</i> | Papaveraceae |
| Calom a poppy | <i>Eschscholzia californica</i> | Papaveraceae |
| Verbena | <i>Verbena hybrida</i> | Verbenaceae |
| Swan river daisy | <i>Brachyscome iberidifolia</i> | Asteraceae |

G. Ornamental Shrubs

* An area of the garden devoted exclusively to shrubs is called as "shrubbery border"

* Flowering shrubs:

+ *Hibiscus rosa-sinensis*, *Hibiscus mutabilis*, *Calandera* sp., *Liana parviflora*, *Nerium*, *Bougainvillea*

* Foliage shrubs:

+ *Acalypha tricolor*, *Codiaeum variegatum*, *Ardisia*, *Eranthemum elegans*, *Graptophyllum*, *Pisoma alba*

* Flower and foliage shrubs:

+ *Hamelia patens*, *Bougainvillea*, *Buddleja dandi*

* Fragrant shrubs:

+ *Cestrum nocturnum*, *Cestrum diurnum*, *Murraya paniculata*, *Jasminum sambac*, *J. auriculatum*

* Specimen shrubs:

+ *Hibiscus rosa-sinensis*, *Hamelia patens*, *Theretia peruviana*, *Murraya paniculata*

* Salt tolerant shrubs:

+ *Bougainvillea* sp., *Russelia* sp., *Theretia peruviana*, *Nerium indicum*, *N. pulcherrima*

* Salt sensitive shrubs:

+ *Buddleja*

* Winter flower

+

♦ Propagation

- ♦ See *Thesia peruviana*, *Caesalpinia pulcherrima*, *Calliandra* sp
- ♦ Cuttings: *Cestrum diurnum*, *C. nocturnum*, *Hamelia patens*, *J. sambac*
- ♦ Layering: *Isora* sp. *Bougainvillea*
- ♦ Ground layering: *J. sambac*, *J. multiflorum*
- ♦ Terminal cuttings: *Eur. mous japonica*, *Ficus panda*, *Brunfelsia americana*

- ♦ Most popular in Indian gardens as flowers are used for offering worship to Lord Shiva. *Thesia*
- ♦ Flowers are shed like tears by falling of morning sunrays: *Nyctanthes arbor-tristis* (Har-Shringa)
- ♦ Shows highly suitable for ornamental hedge: *Lantana camara*, *Murraya paniculata*

COMMON SHRUBS

| Common Name | Scientific name | Family | Flower colour |
|-------------------------------|---------------------------------|----------------|--------------------|
| Veneray today, tomorrow | <i>Brunfelsia pauciflora</i> | Solanaceae | Blue |
| Lady of the night | <i>Brunfelsia americana</i> | Solanaceae | Yellow |
| Night Queen Raza ki Rani | <i>Cestrum nocturnum</i> | Solanaceae | Creamish white |
| Day King Dinka Raja | <i>Cestrum diurnum</i> | Solanaceae | White |
| Tree of sadness/Night jasmine | <i>Nyctanthes arbor-tristis</i> | Oleaceae | White |
| Snow bush | <i>Phyllanthus nivosus</i> | Phyllanthaceae | Foliage |
| Star cluster | <i>Pentas lanceolata</i> | Rubiaceae | Pink, Red, Crimson |
| Cape jasmine | <i>Gardenia jasminoides</i> | Rubiaceae | White |
| Mussaenda | <i>Mussaenda luteola</i> | Rubiaceae | Yellow |
| Poinsettia | <i>Euphorbia pulcherrima</i> | Euphorbiaceae | White |
| Peacock flower (Gulmohri) | <i>Caesalpinia pulcherrima</i> | Fabaceae | Red, Yellow |
| China shoe flower | <i>Hibiscus rosa-sinensis</i> | Malvaceae | Scarlet |
| Pigeon berry | <i>Duranta plumeri</i> | Verbenaceae | Blue |
| Cup and saucer | <i>Holmskoldia sanguinea</i> | Lamiaceae | Red |
| Hamelia | <i>Hamelia patens</i> | Rubiaceae | Red |
| Lolypop plant | <i>Pachystachys lutea</i> | Acanthaceae | Golden yellow |
| December flower/Barleria | <i>Barleria cristata</i> | Acanthaceae | Violet-Blue |
| Dancing lady | <i>Fuchsia hybrida</i> | Onagraceae | Red, Purple |

Floriculture

Indian origin shrubs:

- ♦ Rakarmani, Har-Shringar, Cup and saucer, *Clerodendron*, *Chandni*

Topiary or Tree sculpture

- ♦ The term 'topiary' is derived from Roman words for 'top' and 'to cut'.
- ♦ Topiary art started in the 1st Century A.D.
- ♦ Topiary is a technique of shearing plants into various shapes.
- ♦ Topiaries are garden novelties (like sculptures).
- ♦ Shaped into forms as fantastic imaginary animals, e.g. Garden of Love and in England.
- ♦ In India, the hanging gardens or Kamala Netra, built in 18th century.
- ♦ Most common shrubs for topiary: *Clerodendron*, *Box*, *Buxus sempervirens*, and English Yew.
- ♦ Generally the typical shapes of birds and animals are done with *Calliandra*.
- ♦ Common shrubs used for shapes of domes, cones, spheres and umbrellas are *Juniperus*, *Thuja occidentalis*, *Cupressus macrocarpa*.

H. Ornamental Trees

- * Planting of trees in avenues was done by Asoka (Father of road side avenue planting)
- * Arboriculture: Growing of trees for the purpose of science, education, recreation etc landscaping
- * Silviculture: Growing of trees for forestry purpose
- * Arboretum: Grouping of different trees are planted and maintained for scientific study
- * Trees is established in large waste lands known as "woodland planting"
- * Espaliers: trees and shrubs that are allowed to develop only two dimensionally they have height and width, but hardly any depth
- * Espaliers are most commonly grown against walls or fences
- * Each 30m width of trees can absorb about 6 to 8 decibels of sound under city
- * Neem and Tamarind trees are highly prized for their ability to filter the noise, dust and light
- * In India remarkable period between for the flush of blooms of many of the trees is February to June
- * To reduction of noise high speed traffic of national highways: 20-30m wide belts of trees
- * To reduction of noise moderate speed in the cities: 7 to 15m wide belts of trees
- * Reduction of air pollution: Poplar, Morus, *Ficus infectoria*
- * Suitable for reduction of noise: Evergreen trees
- * Water loving trees: *Bassia latifolia*, *Terminalia* spp. *Syzygium cumini*
- * Fast growing trees and establishing quickly: Copper shield tree, *Melia azadirach*, Gulmohar and Neem
- * Slow growing trees: *Pterocarpus santalinus* and Tamarind

| Common Name | Scientific Name | Family | Flower colour |
|----------------------------------|-------------------------------|----------------|----------------|
| Queen of Flowering Trees | <i>Amherstia nobilis</i> | Fabaceae | Vermillion |
| Flame of the Forest or Palas | <i>Butea monosperma</i> | Fabaceae | Scarlet orange |
| Tree of life | <i>Guaiacum officinale</i> | Zygophyllaceae | Blue |
| Tree of heaven | <i>Ailanthus excelsa</i> | Simaroubaceae | Foliage tree |
| Tree jasmine or Indian cork tree | <i>Millingtonia hortensis</i> | Bignoniaceae | White |
| Indian coral tree/parrot flower | <i>Erythrina indica</i> | Fabaceae | Scarlet red |
| Fountain or Indian tulip tree | <i>Spaethodea campanulata</i> | Bignoniaceae | Orange scarlet |

Floriculture

| | | | |
|----------------------------------|--|---------------|-------------------|
| Indian Laburnum or Golden shower | <i>Cassia fistula</i> - Asclepiadaceae | Yellow | High tree |
| Brake shower tree | <i>Cassia grandis</i> | Fabaceae | High tree |
| Indian Mahagoni | <i>Toona ciliata</i> | Simaroubaceae | High tree |
| Copper shield tree | <i>Peltophorum pterocarpum</i> | Bignoniaceae | High tree |
| Bacuminton ball tree | <i>Pariba bigumbulosa</i> | Fabaceae | High tree |
| Shentbagam or Swarna Champak | <i>Magnolia champaca</i> | Magnoliaceae | High tree |
| Blue gulmohar | <i>Jacaranda mimosaefolia</i> | Bignoniaceae | High tree |
| Gulmohar or May flower | <i>Delonix regia</i> | Fabaceae | High tree |
| Trumpet flowers | <i>Bignonia magnapauensis</i> | Bignoniaceae | High tree |
| Bottle brush tree | <i>Melaleuca citrina</i> | Myrtaceae | High tree |
| Pagoda or Temple tree | <i>Plumeria spp</i> | Apoynaceae | High tree |
| Devi's tree | <i>Alstonia scholaris</i> | Apoynaceae | High tree |
| Flowering gum | <i>Corymbia ficifolia</i> | Myrtaceae | High tree |
| Asoka tree | <i>Polyalthia longifolia</i> | Apoynaceae | High tree |
| Sila Asoka | <i>Saraca asoka</i> | Fabaceae | High tree |
| Champa tree | <i>Magnolia grandiflora</i> | Magnoliaceae | High tree |
| Sims | <i>Albizia lebbek</i> | Fabaceae | High tree |
| Monkey puzzle | <i>Araucaria heterophylla</i> | Araucariaceae | Foliage tree |
| Beef wood tree | <i>Casuarina equisetifolia</i> | Casuarinaceae | Dioecious foliage |
| Co den rain tree | <i>Koelreuteria paniculata</i> | Sapindaceae | Foliage |
| Sausage tree or balam khira | <i>Kigelia africana</i> | Bignoniaceae | Foliage (Coppery) |
| Indian or False Almond or Badam | <i>Terminalia catappa</i> | Bignoniaceae | High tree |
| Fern leafed tree | <i>Ficus decurva</i> | Moraceae | High tree |
| Travelor's palm | <i>Ravenea madagascariensis</i> | Palmae | High tree |

- * Water loving trees: *Bacopa latifolia*, *Terminalia* spp., *Syzygium cumini*
- * Trees for checking air pollution: *Ficus bnfectoria*, *Poplar hybrida*, *Plumeria alba* (Mun. Y.)
- * Specimen tree (high cost): *Araucaria* spp., *Ficus elastica* var. *decora*
- * Monkey tail fruits: *Heterophragma adenophyllum*
- * Trumpet shaped blue colour: *Jacaranda mimosifolia*
- * Trumpet shaped crimson colour: *Kigelia pinnata*
- * Drooping branches is specific pattern in *Salix babylonica*
- * Fan arrangements of leaves is specific pattern of "Travellers palm (*Roystonea modagascariensis*)"
- * Tiered branching pattern is specific to *Terminalia catappa*
- * Bearing fruits in the trunk pattern is specific to *Crescentia cujete*

I. Ornamental Climbers

- * Generally climbers are most suitable for roof gardens
- * Vines contribute an architectural quality to this building
- * Climbers with different modified organs
 - + Tendrils: *Antigonon leptopus*, *Bignonia gracilis*, *Pyrostegia venusta*, *Clematis paniculata*
 - + Hook like thorns: *Bougainvillea* sp., Climbing roses
 - + Roots and rootlets: *Campsis grandiflora*, *Ficus repens*
 - + Secreting sticky substances from growing points: *Ficus repens*
 - + Twiners: *Echitis*, *Hiptage*, *Lonicera*
 - + Ramblers and stragglers: *Quisqualis indica*
 - + Creepers: *Morning Glory*
- * Vines climb in three ways depending on the species
 - Climbing by twining themselves around a trellis, fence, or another plant.
 - Vines produce fine tendrils that wrap around the supporting structure and allow the vine to climb
 - Vines produce holdfasts that permit the plant almost to glue itself to the support
- * Heavy climbers: *Quisqualis indica*, *Bougainvillea*, *Pyrostegia venusta*, *Clerodendrum splendens*, *Wisteria sinensis*, *Bignonia magnifolia*, *Beaumontia grandiflora*
- * Light climbers: *Lonicera japonica*, *Trachelospermum jasminoides*, *Clitoria ternatea*
- * Queen of climber: *Clematis paniculata*
- * Annual climbers: *Ipomoea lobata*, *Clitoria ternatea*

Floriculture

- * Indian origin climbers: Indian Ivy, Sky flower, Nepal, etc.
- * Butterfly pea creeper

Main planting season:

- + Evergreen climbers: July-September and February-March
- + Deciduous climbers: February-Early March

Specific purpose:

- + Screening: *Vernonia elaeagnifolia*, *Pyrostegia venusta*
- + Hedge: *Clerodendrum inerme*, *Bougainvillea*
- + Pot culture: *Bougainvillea*, *Clitoria ternatea*
- + Fragrant flowers: *J. grandiflora*, *J. sinensis*, *Hiptage benghalensis*, *Clematis paniculata*
- + Partial shade: *Clerodendrum splendens*, *Trachelospermum jasminoides*
- + Shade loving climbers/suitable for indoor climbing: *Philodendron*, *Asparagus*
- + Climbers suitable for sunny places: *Antigonon leptopus*, *Bougainvillea*

IMPORTANT CLIMBERS

| Common Name | Scientific name | Family |
|--------------------------|---------------------------------|-----------------|
| Duck flower | <i>Aristolochia grandiflora</i> | ARISTOLOCHACEAE |
| Virgin flower | <i>Clematis paniculata</i> | RANUNCULACEAE |
| Grape flower vine | <i>Wisteria sinensis</i> | FABACEAE |
| Sky flower | <i>Thunbergia grandiflora</i> | ACANTHACEAE |
| Watch flower | <i>Passiflora laurifolia</i> | PASSIFLORACEAE |
| Coral vine/Lovers' chain | <i>Antigonon leptopus</i> | ANTONINACEAE |
| Rangoon creeper | <i>Combretum indicum</i> | COMBRETACEAE |
| Railway creeper | <i>Ipomoea palmata</i> | CONVOLVULACEAE |
| Butterfly pea creeper | <i>Clitoria ternatea</i> | FABACEAE |
| Nepal trumpet creeper | <i>Beaumontia grandiflora</i> | APURNACEAE |
| Blue potato creeper | <i>Solanum elaeagnifolium</i> | SOLANACEAE |
| Creeping tuberose | <i>Androsace</i> | ANDROSACEAE |
| Trumpet climber | <i>Ipomoea lobata</i> | CONVOLVULACEAE |

| | | | |
|-----------------------|------------------------------------|----------------|-----------------------------|
| Asarum | <i>Asarum repens</i> | Moraceae | |
| Native vine | <i>Petrea volubilis</i> | Verbenaceae | Foliage creeper |
| Golden shower | <i>Platystegia venusta</i> | Bignoniaceae | Star shaped blue colour |
| Morning glory | <i>Ipomoea laevis</i> | Convolvulaceae | Orange colour (Tuber shape) |
| Star jasmine | <i>Trachelospermum jasminoides</i> | Oleaceae | |
| Wax plant | <i>Ariabotrys odoratissimus</i> | Annonaceae | |
| Veronica | <i>Vernonia elaeagnifolia</i> | Asteraceae | Evergreen foliage |
| Japanese honey suckle | <i>Lonicera japonica</i> | Caprifoliaceae | |
| Quamoclit | <i>Mimosa lobata</i> | Convolvulaceae | |

J. Ornamental Palms

Uses of palms in the landscape garden:

- ★ Suitable for decoration of conservatories, verandahs, stair cases and for indoor decorations as potted palms
- ★ Suitable for single specimens in lawn: *Areca triandra*
- ★ Excellent specimen for avenue planting in the gardens: *Roystonea regia*
- ★ Palms based on the trunk and its manifestation: 4 groups

| Groups | Examples |
|--------------------|---|
| 1 Solitary palms | <i>Cocos</i> , <i>Phoenix</i> , <i>Elaeis</i> |
| 2 Clumping palms | <i>Areca lutescens</i> , <i>Rhapis</i> |
| 3. Branching palms | <i>Hyphane indica</i> (Branching above ground) <i>Nipa fruticans</i> (Branching below ground) |
| 4. Trunkless palms | <i>Phoenix acaulis</i> |

Important palms:

| Common name | Botanical name |
|-------------|------------------------|
| Sago palm | <i>Cycas revoluta</i> |
| Royal palm | <i>Roystonea regia</i> |

| | |
|------------------------------|-------------------------------|
| Star palm | <i>Caryota urens</i> |
| Chinese palm | <i>Latistona rotundifolia</i> |
| Butterfly palm | <i>Dypsis leprocha lox</i> |
| Good luck palm/ parlour palm | <i>Chamaedorea elegans</i> |
| Cycas date palm | <i>Phoenix roebelenii</i> |
| Bottle palm | <i>Hyophorbe lagenaria</i> |
| Indian do n. palm | <i>Hyphaene indica</i> |

K. Lawn

Heart of the garden/Lawn/Natural green carpet for a landscape

- ★ Concept of lawn was given by England
- ★ Most suitable grass for most parts of India: Hariyali or dhoo grass
- ★ Highly suitable grass for large areas and playgrounds: Bermuda grass
- ★ Highly suitable grass for smaller areas and home lawns: Korean grass
- ★ Shade tolerant grass or more suitable for shady region: Kentucky blue grass and St. Augustine
- ★ Most common cheapest but slowest method of lawn making: Dibbling of roots
- ★ Most expensive or Quickest method of lawn making: Turfing
- ★ Turf plastering is not suitable for dry areas
- ★ Major cultural operation: Rolling, Mowing, Sweeping, Scrapping and Raking
- ★ Rolling is to help anchorage of the grass
- ★ Mowing for preventing the excessive growth of grass
- ★ Sweeping is the removal of cut over grass
- ★ Scrapping is to avoid toughness
- ★ Break the crust and removal of matting grass for providing aeration Raking
- ★ Bricking is to replace the unhealthy patches in lawn
- ★ Astroturf: Synthetic lawn popularly used in developing countries in roof garden and stadium
- ★ Area of garden should be devoid to lawn: 60-75%
- ★ Depth of medium for lawn making should be
- ★ Grasses should not be allowed to grow
- ★ Seed rate for lawn making: 10
- ★ Seeds take about 3-5

- * Most widely used pre-emergence herbicide for lawn: Glyphosate
- * Major problematic weed in lawn: Chek motha (*Cyperus rotundus*)
- * Pale or Yellow lawn is due to N_2 deficiency
- * Fairy ring disease of lawn is caused by soil borne fungi like *Marasmius oryzae* and *Leptotyphlops*

Major grasses used in lawn

| Common Name | Scientific name | Features |
|----------------------------------|--------------------------------|--|
| Karyali or Doob or Bermuda grass | <i>Cynodon dactylon</i> | Drought resistant |
| Korean grass or Japan grass | <i>Zoysia japonica</i> | Prefers open sunny situation |
| Manilla grass | <i>Zoysia matrella</i> | |
| Korean velvet grass | <i>Zoysia tenuifolia</i> | |
| Buffalo grass | <i>Stenotaphrum secundatum</i> | Suitable for shady region |
| Kikuyu grass | <i>Pennisetum clandestinum</i> | Suitable for acid soil and higher elevations |
| Blue grass | <i>Poa annua</i> | Highly shade and heat tolerant grass |
| St. Augustine/Charleston grass | <i>Stenotaphrum secundatum</i> | |

L. Cactus and Succulents

Cactus (Pl. Cacti): Origin: South America

- * Cactus belong to the family: Cactaceae
- * Areoles or spine cushions are invariably present in all members of cactus
- * Characters of cacti:

- 1) All cacti are perennial in nature
- 2) Cacti have usually globular and columnar structure
- 3) Botanically cacti fruit: One seeded berry
- 4) All the cactus belong to Dicotyledonous group
- 5) Cactus flower petals arise from the top of the ovary

- * Cacti usually bloom once in a year

Floriculture

- * Best season for grafting in cactus: Spring or Autumn
- * Best time for grafting of cacti: September
- * The cacti of *Echinocereeae* subtribe are commonly known as 'Hedgecrops'
- * For better quality cacti house can locate in North-South direction
- * Melon cactus or Turk's cap belongs to the 'Cactaceae' subtribe eg. *Opuntia* and *Lasiacanthus*
- * Rapid method for multiplication of cacti rootstock: Cuttings
- * Commonly occurring epiphytic cactus is known as "Chain cactus"
- * Epiphytic firm cacti: *Epiphyllum*
- * Cacti grown in shade become lanky and do not flower
- * Cactus group are almost leafless except *Pereskia aculeata* (Lemon vine)
- * All cacti are succulents but all succulents need not to be cacti

| Important cactus | Scientific Name |
|--|---|
| Parrot cactus | <i>Disocactus flagelliformis</i> |
| Old man cactus | <i>Cephalocereus senilis</i> |
| Monstrous apple cactus | <i>Cereus peruvianus monstruosus</i> |
| Golden barrel cactus | <i>Echinocactus grusonii</i> (Golden barrel) |
| Rainbow cactus | <i>Echinocereus dasyacanthus</i> |
| Queen of the night/ Blooming Nishagandhi | <i>Epiphyllum axypetalum</i> (Previously <i>Phyllocactus</i>) |
| Bird's nest | <i>Mammillaria camptotricha</i> (Nipple or Elephant tooth cactus) |
| Crab cactus | <i>Zygocactus truncata</i> (Thanks giving cactus) Monotypic genus |
| Tom's Thumb | <i>Parodia aureispina</i> |
| Bunny Ears | <i>Opuntia microdasys</i> |
| Sea Coral | <i>Opuntia clavarioides</i> |
| Peruvian Old man | <i>Echinocactus</i> |
| Chain cactus | |
| Powder puff cactus | |
| Night blooming cactus | |
| Moon light cactus | |
| African milk tree | |

Succulents: Store moisture in their foliage or in stem or in rootstock.

- ★ Most of the succulents originated from Mexico (Hot and semi-arid regions of Asia etc.)
- ★ Pedilanthus often used as a "hedge border"
- ★ Preferred habit: Dry or desert areas
- ★ Succulents: fleshy foliage or stem or both
- ★ Succulents suitable for window box gardening, bowl gardening, rockeries and hanging baskets
- ★ Suitable succulents species for pots and rock garden: Agave and Furcraea
- ★ Hedge purpose: Agave
- ★ Edge purpose and carpet bedding: Echeveria

Important succulents

| Common name | Scientific Name | Family |
|---|---------------------------------|----------------|
| Century Plants or Agave | <i>Agave americana</i> | |
| Sea Onion or Climbing onion | <i>Bowiea volubilis</i> | Amaryllidaceae |
| Kalanchoe | <i>Bryophyllum</i> | Liliaceae |
| Slipper Plant or Bird Cactus or Jew Bush or Red Bird Cactus | <i>Euphorbia tithymaloides</i> | Crassulaceae |
| Elephant bush | <i>Portulacaria afra</i> | Euphorbiaceae |
| House leek | <i>Sempervivum spp.</i> | Portulacaceae |
| Chain Plant | <i>Tradescantia navicularis</i> | Crassulaceae |
| Snake Plant/ mother-in-law's tongue | <i>Sanseveria trifasciata</i> | Commelinaceae |
| Christ thorn | <i>Euphorbia milii</i> | Liliaceae |
| Spanish dagger | <i>Yucca gloriosa</i> | Euphorbiaceae |
| Flowering stone/Old man's tooth | <i>Lithops sp.</i> | Asparagaceae |
| | | Aizoaceae |

M. Bulbous Plants

- ★ Horticulturally, plants of tubers, corms, bulbs and rhizome groups are called "bulbous plants"
- ★ Leading bulbous plant growing area in World: South Africa
- ★ Leading bulbous plant growing area in India: Kalimpong (Sikkim)
- ★ Bulbous plant having maximum area under cultivation: Gladiolus

Floriculture

- ★ Hardy bulbs: Tuberose, Amaryllis, Canna, Crocus, Zephyranthes
- ★ Tender bulbs: Gladiolus, Narcissus, Daffodil, Freesia, Tulip
- ★ Bulbs suitable for warm climate: Tuberose, Crocus, Zephyranthes
- ★ Bulbs suitable for cool climate: Gladiolus, Narcissus, Daffodil, Tulip
- ★ Bulbs need staking: Gladiolus, Dahlia, Lilies
- ★ Annual tricolour chrysanthemum (*C. carinatum*)

Propagation:

- ✦ Tuber: Dahlia
- ✦ Corms: Gladiolus, Freesia
- ✦ Bulbs: Amaryllis, Tuberose, Zephyranthes, Crocus
- ✦ Rhizome: Canna, Iris, Calla lily

Specific purpose:

- ✦ Cut flower: Gladiolus, Tuberose, Amaryllis, Calla lily
- ✦ Pot plants: Dahlia, Amaryllis
- ✦ Mass effect: Dahlia, Canna, Zephyranthes
- ✦ Essential oil: Tuberose
- ✦ Goose neck harvest: Narcissus, Daffodil

- ★ Most suitable soil for production of bulbs: Sandy loam or loamy sand

- ★ Ideal pot mixture for bulb plants should be 2:2:2:1:1 (Sand: Leaf mould: FYM: Soil: Charcoal)

- ★ Generally bulbs are planted at 7-10cm depth

- ★ Generally bulbs are planted at 30 x 20cm spacing

Separation of bulbs:

- ✦ Hardy bulbs: 2-3 years
- ✦ Tender bulbs: 70-85 days

- ★ Lily of the valley: *Convallaria majalis* (Asparagaceae)

- ★ Lilly of the Nile: *Zantedeschia* (Araceae)

| Common Name | Scientific Name | Family | Origin |
|--|-----------------|--------|--------------|
| Night star lily/Trumpet lily | <i>Hil</i> | | |
| Cape Lily/St. John Lily/Sudarshan/Sukhdarshan | | | South Africa |
| Belladonna Lily/King or st. Lily/Star of India | | | |
| Spider lily | | | |

| | | | |
|---|-----------------------------|----------------|----------------------|
| Indian flag | <i>Henricus fulva</i> | Liliaceae | |
| State flower of | <i>Zephyranthes rosea</i> | Amaryllidaceae | South America |
| State flower of | <i>Gloriosa superba</i> | Colchicaceae | India (Tropics Asia) |
| Red cape lily Blood flower | <i>Scodorus multiflorus</i> | Amaryllidaceae | |
| State flower of | <i>Zantedeschia spp.</i> | Araceae | |
| State flower of | <i>Arisaema spp.</i> | Araceae | South America |
| Indian shot/American beauty Status of liberty | <i>Canna Indica</i> | Cannaceae | |
| Gerbera Transvaal or African Barberton daisy | <i>Gerbera jamesonii</i> | Asteraceae | Tropical America |
| State flower | <i>Iris spp.</i> | Iridaceae | South Africa |
| Magic flower | <i>Achimenes longiflora</i> | Gesneriaceae | Southern Europe |
| Wild flower | <i>Anemone spp.</i> | Ranunculaceae | |
| Narcissus/Daffodils/Nargis | <i>Narcissus spp.</i> | Amaryllidaceae | Asia |
| Rajni Gandhi/Tuberose | <i>Polianthes tuberosa</i> | Asparagaceae | Mexico |
| Shell ginger/Hedychium | <i>Alpinia speciosa</i> | Zingiberaceae | Sikkim Bhutan and |

- * Ideal temperature for indoor plants: 15-21°C
- * Relative humidity: 40-60%
- * Light: 15-25 foot candles (16hr light/day)
- * Suitable for window garden: *Aglaonema*, *Aracaria*, *Sanseveria*, *Diffenbachia*, *Poinsettia*, *Zebrina*, *Begonia*, *Aspidistra*
- * Suitable for : *Aspidistra*, *Selaginella*, *Scindapsus*, *Maranta*, *Monstera*
- * Easy to manage house plants: *Ficus*, *Dracena*, *Chlorophytum*, *Scindapsus*, *Marsilea*
- * Climbing/trellis: *Hedera*, *Ficus pumila*, *Cissus*, *Philodendron*
- * For bowl/terrarium/bottle: *Begonia*, *Billbergia nutans*, *Fittonia*, *Catathia*
- * Growing condition: Green house, lath house or verandha of buildings

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| | | |
|------------------------------|------------------------------|---------------|
| Alocasia | <i>Alocasia sp</i> | Araceae |
| False asparagus | <i>Asparagus densiflorus</i> | Asparagaceae |
| Cast iron Plant | <i>Aspidistra elatior</i> | Asparagaceae |
| Heart of Jesus Angel Wings | <i>Caladium hortulanum</i> | Araceae |
| Peacock Plant Brain Plant | <i>Calathea sp</i> | Marantaceae |
| Fittonia Nerve plant | <i>Fittonia spp</i> | Acanthaceae |
| Croton Plant Jamaican Croton | <i>Graptophyllum pictum</i> | Acanthaceae |
| Spider plant | <i>Tradescantia spp</i> | Commelinaceae |

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O. PROPAGATION OF ORNAMENTAL PLANTS

I. Sexual propagation

| | |
|--|------------------------------------|
| A. Seed germination | |
| Annals lost viability within | 6-12 months |
| Days seed germinated after | 150-200 days |
| Little moisture for germination | Portulaca, E. scholtzia |
| Light required for germination | Veronica, Ranunculus, C. ternariae |
| Light inhibit the germination | Nigella |
| Light slightly inhibit the germination | Larkspur |

II. Asexual propagation

A. 1. Cuttings

| | |
|------------------------------|---|
| Softwood cuttings | Carnation, Chrysanthemum, Cosmos, Delphinium, Jasmine, Hibiscus |
| Soft hardwood cuttings | Jasmine, Hydrangea |
| Hardwood cuttings | Ficus bengalensis, Grevillea robusta, Erythrina indica |
| Semi hardwood cuttings | Abelia |
| Herbaceous cuttings | Geranium, Chrysanthemum, Coleus, Camellia |
| Leaf cuttings | Sansiviera |
| Leaf bud cuttings | Camellia, Rhododendron, Buckberry |
| Leaf vein cuttings | Red Begonia |
| Semi-hard wood stem cuttings | Duranta, Hibiscus, Crotalaria |

2. Stem cuttings (3 types)

| | |
|--|-----------|
| Terminal cuttings (Tip portion of shoot) | Carnation |
| Heel cuttings (Lateral shoot) | |
| Node cuttings | |

3. Root cuttings

Herbaceous group

Woody group

Gypsophila, Gaillardia, Achillea, Anemone
Araucaria, Clerodendrum, Lagerstroemia

4. Leaf cuttings

| |
|--|
| Peperomia, Saintpaulia |
| Rex Begonia |
| Begonia rex, Peperomia |
| Peperomia, Saintpaulia, Gerbera, Kalanchoe, Rex begonia, Bryophyllum, Sedum spectabilis, Viburnum rhicoides, Poinsettia, Hydrangea, Geranium, Camellias |

5. Layering

| | |
|---------------------------------|--|
| Simple layering | Jasmine, Oleander |
| Mound or stool layering | Cestrum, Deutzias |
| Compound or serpentine layering | Jasminum sambac |
| Continuous or Trench layering | Hydrangea, Dianthus |
| Division | Russelia juncea, Tuberose, Chrysanthemum |

| | |
|---------|---|
| Bulb | Hyacinth, Crowns |
| Suckers | Shrubs: Ixora, Jasminum |
| | Trees: Millingtonia hortensis, Holarrhena antidysenterica |

6. Grafting

| | |
|-----------------|---|
| Inarch grafting | Rose (West Bengal, Bihar), Allamanda violacea, Petrea volubilis |
| Side grafting | Camellias |
| Saddle grafting | Rhododendron, Lilac |
| Flat grafting | Scions for cactus, Cereus, Cephalocereus |
| Cleft grafting | Prolonged in finger cactus |

7. Specialised plant parts

| | |
|------------------------|-----------------|
| Stem | Cactus |
| Stolon | Chromolaena |
| Tubers | Begonia, Dahlia |
| Bulbs | |
| i. Tunicate bulbs | Daffodil, Tulip |
| ii. Non-tunicate bulbs | Lily |
| Slabs | Narcissus |
| Corms | Gladiolus |
| Bulbs | Narcissus |

ROLE OF PGR IN FLORICULTURE:

- ★ Auxin synergist: TIBA, Coumarine
- ★ Anti-auxin: Trans-cinnamic acid
- ★ Epinastic: Acetylene, ethylene and carbon monoxide (CO).

IBA for cuttings:

- ★ Orthodox method: 25-100 ppm @ 24 hrs
- ★ Quick dip method: 1000-10,000 ppm @ 5 seconds or 2 minutes
- ★ Regeneration of seed and bulb formation: GA3, Cytokinin, Morphactins
- ★ Bulb formation: Cytokinin: Lilies
- ★ Cormel formation: Gladiolus @ 20 ppm

Plant height control:

- ★ SADH Chrysanthemum
- ★ Cycocel, Alar: Chrysanthemum
- ★ Phosphone: Lily
- ★ Cycocel: Poinsettias
- ★ B-Nine: Dahlia
- ★ CCC: Malvaceous crops
- ★ MH: Bougainvillea

Regeneration of flower

- ★ Early blooming
- ★ Early flower

- ★ GA₃ induces flowering in long day plants

Special pruning techniques in Flower crops

| Special Techniques | Purpose | Examples |
|--|---|---------------------------------------|
| Root pruning: Removal of roots 40 cm away from the plant | To make dwarf, to induce flowering, fruitfulness and determining the flowering time | Rose |
| Disbudding: Removal of unwanted flower buds in cluster of flowers | To induce the showy good quality flowers | Carnation Chrysanthemum, Dahlia |
| Pinching: Removal of terminal growing point in herbaceous plants | To induce the lateral or side shoot production | Carnation, Chrysanthemum |

Special cultural operations in flowers:

- ★ Wintering is considered as alternative to root pruning
- ★ Wintering is done for rose and jasmine in Northern and Eastern India
- ★ In Jasmine, common practice is to defoliate plants after pruning just prior to flowering season
- ★ Chemical defoliant-Pentachlorophenol has been used as defoliant in Jasmine
- ★ Defoliation is common practice in Jasmine and Nasturtium
- ★ **Desbooting**
 - Removal of unwanted shoots
 - Common practises in carnation for cut flower trade and chrysanthemum for exhibition purpose
 - Part of disbudding
- ★ **Disbudding**
 - Refers to removal of the superfluous flower buds only at an early stage of growth
 - Done at a stage of when the plants are young and between 7 to 15 cm in height
 - General practice of disbudding is to retain only one bud per shoot and to obtain quality blooms
 - Common practice in Carnation, Chrysanthemum, Marigold, Dahlia and Zinnia
- ★ Stopping or pinching refers to the removal of the growing point of shoot along with a few leaves
- ★ Pricking means transferring of young seedlings (4 to 6 leaf stage) to another pan or tray
- ★ Adventitious roots very common in philodendron, originate on the lower stem.

P. Diseases of Flower Crops

| Diseases | Causal organism | Remarks |
|--|---|-------------------------|
| A. Loose Flowers | | |
| 1. Jasmine Leaf spot | <i>Cercospora jasminella</i> (Alternaria) <i>Truncatella</i> | Make it better to plant |
| 2. Crossandra Root and root rot Flower blight | <i>Phytophthora nicotianae</i> <i>Alternaria</i> sp | |
| 3. Tuberose Basal rot Flower blight | <i>Sclerotium rolfsii</i> <i>Botrytis elliptica</i> | |
| 4. Marigold Wilt and stem rot Leaf spot and blight | <i>Phytophthora cryptogea</i> <i>Alternaria</i> sp | |
| 5. Chrysanthemum | | |
| Wilt | <i>Fusarium oxysporum</i> f.sp. <i>chrysanthemi</i> | |
| Stem rot | <i>Fusarium solani</i> | |
| Root rot | <i>Pythium</i> sp and <i>Phytophthora</i> sp | |
| Bacterial blight | <i>Erwinia chrysanthemi</i> | |
| Leaf spot and flower blight | <i>Septoria chrysanthemella</i> | |
| Chrysanthemum stunt | Viroids | |
| 6. China aster | | |
| Collar and root rot | <i>Phytophthora cryptogea</i> | |
| Wilt | <i>Fusarium</i> spp | |
| B | | |
| 1. Rose | | |
| Powdery mildew | | |
| Downy mildew | | |
| Black spot | | |
| Die-back | | |

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| Crop | Disease | Pathogen | Notes |
|---------------------------|---------|--|--|
| 2. Carnation | | <i>Phragmidium</i> spp. | Serious disease in warm & humid tropics |
| Wilt | | <i>Fusarium oxysporum</i> f.sp. <i>dianthi</i> | Resistant variety: <i>Nova</i> |
| Foot rot | | <i>Phytophthora</i> sp., <i>Pythium</i> sp., <i>Rhizoctonia solani</i> | |
| Basal rot | | <i>Sclerotium rolfsii</i> | |
| Leaf spot | | <i>Alternaria dianthi</i> | |
| Bacterial wilt | | <i>Pseudomonas caryophylli</i> | Resistant spp: <i>D. capitata</i> , <i>D. neutra</i> |
| 3. Gladiolus | | | |
| Wilt/Soft rot | | <i>Fusarium oxysporum</i> f.sp. <i>gladioli</i> | Also known as Core rot, vascular disease |
| Neck rot | | <i>Botrytis gladiolorum</i> | Soft corn rot/grey mould/F.oral rot |
| Leaf and flower blight | | <i>Curvularia trifoli</i> , <i>C. eragrostidis</i> | Vector: Leaf hopper |
| Aster yellows | | MLO's | |
| 4. Anthurium | | | |
| Bacterial wilt | | <i>Ralstonia solanacearum</i> | Major problem |
| Bacterial blight | | <i>Xanthomonas campestris</i> cv. <i>differnbachiae</i> | |
| Anthraxnose | | <i>Colletotrichum gloeosporioides</i> | Major problem in high rainfall areas |
| Black rot and leaf blight | | <i>Phytophthora nicotianae</i> var. <i>parasitica</i> and <i>P. citrophthora</i> | |
| 5. Orchids | | | |
| Flower blight | | <i>Botrytis cinerea</i> | |
| Heart rot | | <i>Phytophthora palmivora</i> | |
| Pythium rot | | <i>Pythium ultimum</i> | |
| Leaf spot | | <i>Cercospora</i> and <i>Phyllosticta</i> | |
| 6. Gerbera | | | |
| Foot rot | | <i>Phytophthora cryptogea</i> | |
| Wilt | | <i>Fusarium oxysporum</i> f. sp. <i>dianthi</i> | |
| Blight/Grey mould | | <i>Botrytis cinerea</i> | |
| Powdery mildew | | <i>Oidium crysiphoides</i> f. sp. <i>gerbera</i> | |

Floriculture

Q. Physiological Disorders of Flower Crops

| Crops | Disorders | Symptoms | Causes | Control measures |
|------------------|----------------------------|--|----------------------------------|------------------|
| 1. Rose | Bull rose | Flowers or stems die | High temperature, high humidity | Control watering |
| | Blind shoots | Absence of flower buds | High temperature, high humidity | Control watering |
| | Charming black | Black spots on leaves | High temperature, high humidity | Control watering |
| 2. Carnation | Calyx splitting | Protrusion of petals, abnormal calyx expansion | High temperature, high humidity | Control watering |
| | Sleepiness | Upward curling, cupping or bending of petals | High temperature, high humidity | Control watering |
| | Curly tip | Curly tip of petals | High temperature, high humidity | Control watering |
| | Grassiness | No flower production | High temperature, high humidity | Control watering |
| 3. Chrysanthemum | Crooked neck | Bending of neck | Day night temperature variations | Control watering |
| | Bronze colour foliage | Pb deficiency | High temperature, high humidity | Control watering |
| | Bleached petals | Bleached petals | High temperature, high humidity | Control watering |
| | Quillings of flower petals | Quillings of flower petals | High temperature, high humidity | Control watering |

| Common buds | | temperature | light |
|-------------------|--|-------------------------------------|-----------------------------|
| Bud buds | | Insufficient intensity | |
| Bud drop | | Day night temperature exceeds 27°C | |
| Leaf scorch | | Insufficient conditions | light |
| Blindness | | Ca deficiency | |
| Temple or bud rot | | Unfavourable climate | |
| Puffy foliage | Stunted plants | Frost injury | |
| Bud blast | | Low light intensity | |
| | | high nitrate level | |
| | | Occur tip of the leaves | |
| Gladiolus | Fluoride injury | Burn symptoms | Sensitive var Snow Princess |
| Orchids | Dry sepal injury | High humidity and smog | |
| | Deformed flowers or browning of throat | Low temperature and chilling injury | |
| Aistromeria | Flower abortion or blast | Excessive salt or over watering | |

Post harvest problem in flowers:

- Water uptake is major problem in Anthurium
- Gerbera: Drooping, Stem break
- Negative geotropism: Gladiolus (uneven distribution of auxins)
- Shattering
- Loss of leaves, buds, petals, flowers, or even branchlets, a process called 'shattering', or 'abscission', is also a common problem in cut flowers
- Leaf yellowing and senescence: Yellowing of leaves and even of other organs (buds, stems) commonly is associated with the end of display life in some cut flowers e.g. alstroemeria and lilies
- Flower senescence: early death of flowers is a common cause of quality loss and reduced vase life for cut flowers e.g. Tulip, Iris, and Narcissus

Chapter - 6 : Plantation Crops

- | | |
|---------------|-------------|
| 1. TEA | 2. COFFEE |
| 3. COCONUT | 4. RUBBER |
| 5. ARECANUT | 6. COCOA |
| 7. CASHEWNUIT | 8. PALMYRAH |
| 9. OIL PALM | |

A. PLANTATION CROPS

1. Tea

- Golden leaf/Queen of Beverage Crop/Tea (Camellia sinensis)
 - Tea is a Chinese language
 - Evergreen beverage shrub (China jats) or tree (Assam jats)
 - Calcifuge crop ☐ Plant which cannot tolerate alkaline soil
 - Southeast Asia is the original home for tea
 - Best soil pH for cultivation of Tea: 3.2-6.2
 - Most of the tea plants under cultivation are diploid, $2n = 36$
 - Commercially cultivated as a rainfed crop
- Tea 1st introduced by Mr. Robert Kyd (1980), Colonel K. Singh
- Study of tea is known as Tsiology
 - India is the largest producer, consumer and exporter in tea industry
 - India is the world's largest producer of organic tea
 - India is the largest producer of black tea
 - Unique "brothy" taste due to L-Theanine
 - Responsible for briskness, brightness and color of the tea
 - Responsible for colour of black tea
 - Major polyphenols present in
 - Major phenolics in green
 - Health properties in

Source]

Cumulative effect of tea is due to caffeine (1.25-4.5%)

Tea astringent taste is due to tannins (Polyphenols)

Tea leaves contain approximately 36% polyphenolic compounds (catechins, quercetin, etc.)

Three main types of tea produced from leaves:

- Green tea (non-fermented)
- Oolong tea (partly fermented)
- Black tea (fermented)

Black tea

- Commonly consumed in India, the United States and Western countries
- More widely consumed than green tea worldwide
- Rich sources of flavonoid glycosides (quercetin)

Important species:

- Assam jats: *C. assamica*- Sparse flowering
- China jats: *C. sinensis*- Profuse flowering, hardy and resistant to frost and drought
- Indo-china or cambod type: *C. assamica* ssp. *lasiocalyx* - Natural hybrid

Flowers: Bisexual and Fruit: Capsule

Soil amendment for maintaining soil pH. Agricultural lime (CaCO_3), dolomite lime

Commercial propagation: Single node cuttings

In South India, Silver oak (*Grevillea robusta*) is used as a permanent shade tree

Temporary shade trees:

- *Indigofera tennantii* (Most commonly utilized), *Glyricidia sepium*

Centering

- Training method
- Removal of main stem at a height of about 20 cm from the ground:
- Leaves the axillary bud or lateral branches

Centering is the lightest form of pruning and collar pruning is the

Basic training is done by decentering, light pruning, debudding

Establish permanent bush frame 35-45cm from ground level

Formal pruning is done at 5 years after planting (40-

or 20cm) to remove terminal portion of

terminal portion of growing bushes

Plantation Crops

Stiphylla or Janams: First 1-2 scale leaves covered by stiphylla

Leaf: Above scale leaves- photo synthetically active

Stiphylla means dormant shoots

Janam: one leaf and a bud, double

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- ★ Major pest problem: Major mite: Pink mite (*Leptothrips theae*)
- ★ Night blindness is caused by *Didymosium vexans* - Translucent spot on tender leaves
- ★ Yellowing of leaf is due to sulphur deficiency

2. Coffee

- ★ King of beverage crop: Coffee: *Coffea* spp. Rubiaceae: $2n=22$; Origin: Ethiopia
- ★ One of the world's most valuable export commodities, ranking second in the world after petroleum products
- ★ Coffee production: 16th Century 'Muslim pilgrim': Baba Budan, Chikmagalur, Karnataka
- ★ Important commodity in the world trade after petroleum products
- ★ Central Coffee Research Institute (CCRI) is located at Balahmur, Chikmagalur, Karnataka

Important species:

- ★ Arabica coffee: *Coffea arabica* - $2n=4X=44$. Self-pollinated, self-fertile, allotetraploid, high elevation, shrub, Origin: Ethiopia
- ★ Robusta coffee: *C. canephora* - $2n=2X=22$, Cross pollinated, self-sterile, lower elevation, tree, Origin: Central Africa
- ★ Tree coffee: *Coffea liberica*
- ★ *C. liberica* has been used as source of resistance to leaf rust

- ★ Short day plant
- ★ Arabica best cup quality (low caffeine content and fine aroma) most important species occupies a 70% of the world production.
- ★ Fruit type: Drupe (2 seeds)
- ★ Flowering time: September to March
- ★ Summer showers is important for flowering
- ★ Ideal temperature for cultivation:
 - ★ Arabica: 25-25°C
 - ★ Robusta: 20-30°C

- ★ Fruit development from flowering time: Arabica: 8-9 months and Robusta: 10-11 months
- ★ Planting time (16 to 18 months old): June or September-October
- ★ Pruning system: Centering, Desuckering, Handling and Nipping
- ★ Training system in coffee is single stem system: Most common method in India
- ★ Multiple stem system: Most commonly practised in Kenya and Tanzania
- ★ Scuffling/soil stirring (for control weeds and soil moisture conservation) is done towards the beginning of the dry period

Temporary shade tree

- ★ Deslip (*Pythium robusta*) Most commonly used in India and S. America

Permanent shade tree

- ★ *Albizia lebbek*, *Cedrella toona*, *Dalbergia latifolia*, *Ficus religiosa*, *Gliricidia sepium*

- ★ Permanent shade for coffee is (*Cecropia robusta*) and temporary shade (*Deslip*)
- ★ Lopping is a cultural practice in wet coffee processing

| Varieties | Remarks |
|--------------------------------------|---|
| Kents | Earliest variety of Arabica |
| Sin Roman | Mutant variety |
| Sin 95 | Resistant to leaf race 1, 11 and most popular arabica coffee |
| Sin 8 | Spontaneous hybrid of robusta-arabica with vertical resistance to leaf rust |
| Sin 9 and Sin 10 | Drought hardy, suitable for different coffee zone |
| Cauvery (Caturra x Hybrido-de Timor) | Resistant to all races of coffee rust variety |

- ★ Cauvery (Catimor) is popular variety in India
- ★ Sin 9 - This variety has won the Fine Cup Award for best Arabica at the Flavourfest
- ★ Fly picking: Selective picking of ripe berries
- ★ Main picking: After fly picking- 4-6 pickings @ 10-15 days interval
- ★ Stripping: Picking of remaining green berries (Final harvest)
- ★ Clean felling is not advocated in coffee
- ★ Founder of coffee research in India. Dr. L.C. Coleman

Processing of coffee:

Preparation of parchment coffee:

- ★ Pulping (by Natural)
- ★ Drying (by Natural)
- ★ Planting
- ★ Chemical treatment (by Natural)
- ★ Lopping

- ✦ Natural fermentation time: 24-36 hrs for arabica and 72 hrs for robusta
- ✦ Time for alkali treatment (10% Caustic soda, NaOH): 1 hr for arabica and 1-2 hrs for robusta
- ✦ Coffee blending: Cichorium used as additive: To improve colour, odour and taste of French coffee

Physiological disorders:

- Bean disorders common in Arabica coffee: Black bean, black jollo and normal jollo
- Abortion of one ovule: Pea berry
- False polyembryony or triangular seeds: Presence of 3 or more seeds
- Elephant Bean: Formation of more than one ovule per locule
- Dieback is the physiological disorder in coffee
- Premature fruit drop is due to wet feet condition, CHO and hormonal imbalance, and nutrient deficiency

Pest and diseases:

- ★ Coffee leaf rust (*Hemelia vastatrix*) introduced from Sri Lanka
- ★ White stem borer (*Xylotrechus quadripes*): Wilting and yellowing of leaves
- ★ Coffee berry borer (*Hypothenemus hampei*): Most serious pest in the world
- ★ Coffee berry borer is controlled by *Beauveria bassiana* (Fungal bio-control agent)
- ★ Shot hole borer (*Xylosandrus compactus*): Extensive tunnelling
- ★ Coffee nematodes (*Pratylenchus coffeae*): Dieback

3. Coconut

1. King of Species/Tree of Heaven /Kalpavriksha/Tree of life: *Cocos nucifera*, Araceae 2n=32
Origin: South East Asia

- ★ Humid tropical perennial monoecious palm
- ★ Monotypic genus
- ★ Heliophile plant
- ★ Coconut is a crop of small and marginal farmers
- ★ Among the plantation crops, coconut is the major crop grown both under plantation and homestead management system
- ★ India's largest agricultural imports is Edible oils
- ★ Imports of edible oils constitute almost half of total domestic consumption of edible oils about 70 % from palm oil
- ★ Oils and fats important constituents of human diet and crops constitute the main source of oil (80%)
- ★ World leading coconut oil producer: Philippines (43%)

Plantation Crops

- ★ World production of vegetable oils: 28%, rape seed/canola and sunflower
- ★ India production of coconuts in India
 - 50 % used as mature nuts
 - 35 % Copra
 - 15 % Tender form for drinking purposes

- ★ Coconut oil contains lauric acid
- ★ Suitable for homestead system of farming: mixed cropping and intercropping
- ★ 70-75% of the plantation area can be utilized for cropping systems
- ★ Mixed stand as a backyard crop
- ★ Total production of coconuts in the country 200,000 tonnes (10% for copra and 90% for tender)
- ★ Sunlight requirement for profuse growth and production: 10-12 hrs/day
- ★ India is the 3rd largest producer after Indonesia, Philippines
- ★ Tamil Nadu is the leading coconut producer in the country
- ★ India accounts 22.34% of the world coconut production
- ★ Tender coconut water caloric value: 174 Kcal
- ★ Highest productivity: Lakshadweep 19650 nuts/ha
- ★ Highest production: Kerala
- ★ World Coconut Day: 2nd September
- ★ Type of fruit: One seeded drupe
- ★ Type of inflorescence: Spadix
- ★ Genetically the dwarf palms are autogamous while tall types are a dioecious
- ★ Main pollinating agents: Wind and insects
- ★ In India, female flower production is high during the month of March-May, low in September-January
- ★ Generally number of female inflorescence: 10-50
- ★ Number of spadix produce per annum: 12-15
- ★ Receptivity of female flowers: 19-20 days after opening of spathe
- ★ Coconut is propagated by only through seedlings
- ★ Time period of spadix initiation to ripening of nuts: 42 months
- ★ Time period for germination of nuts: 10-12 months
- ★ Recommended planting system: 7.5 x 7.5 m, 1.5 m x 1.5 m
- ★ Pure coconut

CPCRI

- ★ Surface planting is adopted in Maharashtra and Coastal Karnataka
- ★ Coconut seednut is planted at vertical position
- ★ Square system suitable for tall varieties
- ★ Hedge system is suitable for seed gardens and dwarf varieties
- ★ Hedge row system: 3.0-3.5m × 9-10m (Suitable for perennial and annual crop intercropping)
- ★ Percentage of female flowers reach maturity under normal condition is 25-40%
- ★ Active root zone of coconut utilize 25% of available land
- ★ Water requirement of per palm: 200cm (conventional irrigation) and 30litres/day/palm (drip irrigation)
- ★ Suitable intercrops:
 - ✦ Fruits: Pineapple, Banana
 - ✦ Vegetables: chilli, elephant foot yam, sweet potato, tapioca
 - ✦ Most profitable intercrop: Banana
- ★ Multi-tier cropping is followed in coconut gardens
- ★ Leguminous cover crops for green manure: *Pueraria phaseoloides*, *Mimosa invisa* and *Calopogonium* species, *Stylosanthes gracilis* (For mixed farming)
- ★ Suitable green manure crop: Glyricidia
- ★ Suitable mixed crops for coconut plantation:
 - ✦ Cocoa, pepper, cinnamon, clove and nutmeg
- ★ For enhancement of fruit set: NAA @ 200 ppm
- ★ High nut (35%) obtained during the summer months: March-May
- ★ Harvesting interval time: 45 days (summer months) and 60 days (rainy season)
- ★ Yield: Tall variety: 60-80 nuts/palm/year
- ★ Hybrids yield: 100-140 nuts/palm/year
- ★ Average coconut yield: 44 nuts/palm/year
- ★ Generally all dwarf cultivars grown for tender nut purpose
- ★ Pratap (Pure line Selection), Banawali (Selection from Banawali)
- ★ Polyembryony variety: Arasikere Tall

Varieties:

| Dwarf types (For tender coconut) | Tall types (Largely grown in India) |
|----------------------------------|-------------------------------------|
| Pre-bearing age: 3-4 years | Pre-bearing age: 6-10 years |
| Chawghat Orange Dwarf (COD) | East Coast Tall (ECT) |
| Chawghat Green Dwarf (CGD) | West Coast Tall (WCT) |

Hybrids

| Hybrids | Parent |
|------------------|-----------|
| Kalpa Sankara | WCT × ECT |
| Kalpa Samrudhi | WCT × ECT |
| Kalpa Sreshita | WCT × ECT |
| Kera Sankara | WCT × ECT |
| Chandra Shankara | WCT × ECT |
| Chandra Laksha | WCT × ECT |
| Laksha Ganga | WCT × ECT |
| VHC-1 | ECT × WCT |
| VHC-2 | ECT × WCT |
| VHC-3 | ECT × WCT |
| Kera Sankara | WCT × ECT |
| Kera Ganga | WCT × ECT |
| Kera Sree | WCT × ECT |
| Kera Sowbhagya | WCT × ECT |
| Anantha Ganga | ECT × WCT |
| Godavari Ganga | ECT × WCT |
| Konkan Bhatye | WCT × ECT |

CPCRI varieties:

- **Tall cultivars:** Kalpa Mitra, Kalpa Pratibha, Kalpa Thema, Kalpa Dhara, Kalpa Haritha, Chandra Kalpa
- **Dwarf cultivars:** Kalpa Raksha, Chawghat Orange Dwarf (COD), Kalpa Sree (for tender nut purpose), Kalpa Jyothi (yellow), Kalpa Sarva (orange)
- Kalpatharu: Suitable for bell copra production
- Kalpa Sankara: Hybrid suitable for (resistant) disease
- Kalparaksha and Kalpastree dwarf
- Kalpa Haritha: Tolerant to eri

CPK

- ★ Tender coconut dwarf varieties: Chowghat Orange Dwarf, Kalpa Jyothi, Kalpa Surya
- ★ Commercially manufacturing copra: Milling copra
- ★ Coconut Research Station (CRS), TNAU, Veppankulam, Pattukottai
- ★ Milling copra is most popular in Southern India (Kerala, 60-65%)
- ★ Cop copra is most popular in Northern India
- ★ Copra is obtained from mesocarp
- ★ Tapping of coconut is done for toddy
- ★ National Agricultural Cooperative Marketing Federation of India Ltd (NAFED) established in 1958, procure the copra from market with a Minimum Support Price (MSP)
- ★ International Coconut Genetics Network, Rome
- ★ International Coconut Gene Bank (ICGB)- India, Indonesia, Papua New Guinea, Cot d'Ivoire
- ★ World Coconut Germplasm (WCG) is located at Sipoghat, Andaman Nicobar Islands
- ★ Coconut Development Board (CDB) is located at Cochin, Kerala
- ★ CDB comes under Ministry of Agriculture established at Kochi in 1981, Kerala

Physiological disorders:

- ★ Crown choking or Button shedding: boron deficiency
- ★ Button shedding (Immature nut fall) is due to lack of pollination and fertilization, defects in the flowers, physiological disorders, genetic nature of the variety, pest and disease and unfavourable environment
- ★ Rosette/Little leaf: zinc deficiency

Pest and diseases:

- ★ Rhinoceros beetle and Red palm weevil: most destructing pest in coconut
- ★ Rhinoceros beetle (*Oryctes rhinoceros*): Characteristic geometric cut (inverted 'V' shape)
- ★ Bioagent- *Oryctes Baculovirus* against rhinoceros beetle
- ★ Red palm weevil (*Rhynchophorus ferrugineus*): Oozing out of a viscous brown fluid and longitudinal splitting of leaf bases
- ★ Rodents control: Placing of single dose anticoagulant bromodiolone (0.005%)
- ★ Root feeding: Combination of Monocrotophos @10 ml and water @10 ml for control of red palm weevil
- ★ Eriophyid mite (*Aceria guerreronis*) is serious pest in coconut
- ★ Invasive species or emerging pest: Hispine beetle, *Brontispa longissima* and Scale insect, *Aspidiotus rigidus* major threat to coconut cultivation
- ★ Stem bleeding (*Thielaviopsis paradoxa*)- Exudation of reddish brown liquid on trunk
- ★ Thanjaur wilt (*Ganoderma lucidum*)- Bleeding patches on the stem- Root feeding
- ★ Bud rot (*Phytophthora palmivora*): Yellowing of two young leaves and emitting foul odour

... caused by *Phytophthora* ...
 ... *Phytophthora* ...
 ... *Phytophthora* ...
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4. Arecanut

- ★ Betel nut/Supari: *Areca catechu* Araceae 2m-32m (orig. Malaya)
- ★ Monoecious palm
- ★ Mixed stand as a backyard crop
- ★ In India, Arecanut is popular for mastatory purpose and used for betel nut and scented supari
- ★ Arecanut grown as a rain-fed crop in West Bengal, Assam and Southern India
- ★ India is the largest producer and consumer of Arecanut
- ★ Polyphenols and tannins responsible for astringent taste of betel
- ★ India ranks first in both area (49%) and production (40%) of Arecanut
- ★ Karnataka leading area and production of Arecanut in India
- ★ Inflorescence type: Spadix
- ★ Fruit: Monolocular, Single seeded berry
- ★ Type of pollination: Cross
- ★ Pollinating agent: Honey bees
- ★ Largest arecanut grown areas in laterite soil
 - ★ *Areca triandra*: Ornamental value due to suckering habit and produces red colour
 - ★ *Areca concinna*: Suckering palm and sweet red nut colour
- ★ Recently reported sweet kernel arecanut species in Mysore (*Areca triandra*)
- ★ Propagation: Seeds
- ★ Spacing: 2.7 m × 2.7 m
- ★ Planting system: Square system
- ★ Suitable cover crops: *Mimosa invisa*, *Sesuvium portulacastrum*
- ★ Arecanut plantation: Cocoa, Black Pepper is suitable for mulch

Varieties:

CPCRI, Regional station, Vittal, Kerala

| Varieties | Breeding methods | Specific features |
|-------------------------------------|-----------------------------------|---|
| Mirajla | Introduction from China (VTL-1) | Semi-tall variety |
| Samargla | Selection from Indonesia (VTL-11) | Tolerant to burrowing nematode (Rad) |
| Sreenangla | Selection from Singapore (VTL-17) | Tolerant to burrowing nematode |
| Sreevardhan | Indigenous to Maharashtra | Commercially grown in coastal Maharashtra |
| Suvarnangla | Mohit nagar × HD hybrid | High yielding dwarf variety |
| Mohitnagar | Indigenous to West Bengal | Popular in West Bengal |
| SAS-1 | Sirsi Arecanut Selection-1 | Suitable for tender nut and ripe nut processing |
| CAL-7 | Calicut-7 | Popular in Andaman and Nicobar islands |
| VTLAH-1 | Hirehali dwarf × Mohitnagar | Arecanut hybrid dwarf variety |
| Indigenous popular cultivars | | |
| Chirhanasi and South Kanara | | Malnad area Karnataka |
| KED Kuch | | Assam |
| SAS-1 | | Popular in hill regions of Karnataka |
| Shreevardhan | | Selection from Shriwardhan I |

- ★ Arecanut forms 5-6 leaves per year
- ★ Full bloom to maturity of the arecanut fruit: 35-47 weeks
- ★ Normal yield in any plantation: >10 kg of ripe nuts/palm @ 10th year
- ★ Most popular arecanut trades: Chali or Kottapak type
- ★ Nut is made from tender nuts
- ★ Chali/Kottapak. Prepared from dried ripened (9 months old) arecanut is popular in Northern India and Western India
- ★ Kalipak is prepared from immature dark green nut (6-7 months), popular in Kerala and Karnataka
- ★ Lylon- well known trade mainly consumed in Tamil Nadu and Andhra Pradesh

Pest and diseases:

- ★ Major pest- Spindle bug (*Calvaliola arecae*)
- ★ Koleroga or Mahali disease is caused by *Phytophthora arecae*- Nut shedding, Water soaked lesions

Plantation Crops

Inflorescence die back: *Colletotrichum* species

- ★ Fruit or bud rot is caused by *Phytophthora mead* - *Synchytrium endobioticum*
- ★ Wabbe-Roga is caused by *Ganoderma lucidum* - *Endothia* etc.
- ★ Yellow leaf disease (YLD) is caused by MLV (Myovirus)
- ★ Yellow plant hopper *Prokusta moesta*

5. Cocoa

Food of God: *Theobroma cocoa*, Malvaceae; 20-25' Upright Amazon rain forest tree

- ★ Cocoa, a beverage crop having high commercial potential
- ★ Mostly grown in India as a mixed crop in arachnut and coconut garden
- ★ Cocoa is considered as a functional food because rich source of antioxidants and other health properties
- ★ Shade loving, evergreen tree
- ★ Humid tropical crop
- ★ Beverage crop
- ★ Rich source of fat (37%) and protein (7%)
- ★ Largely grown as a homestead crop (mixed crop) in Kerala in the coastal and mountain gardens
- ★ Leading Cocoa producing country in the world: Cote d'Ivoire
- ★ Tamil Nadu has the highest area under cocoa: 34% of total area under cocoa in India has the major share (42%)
- ★ Type of fruit: Indehiscent drupe (Pods)
- ★ Young fruits are called as cherelle
- ★ Cocoa grows in a series of storeys branches
- ★ Jorquette is a plagiotropic branches
- ★ Chupon: Axillary bud grown just below the jorquette and grows vertically
- ★ Inflorescence: Cauliflorous
- ★ Type of pollination: Cross pollination is due to self incompatibility
- ★ Mode of pollination: Insects
- ★ Optimum temperature for cocoa cultivation: 25-30°C
- ★ New method of propagation in cocoa: Micropropagation
- ★ Viability of cocoa seeds: 7 days
- ★ Propagation: Softwood grafting
- ★ Main crop spacing: 2.7 m × 2.7 m
- ★ In arecanut garden: 5.4 m × 2.7 m

- ✦ Grafting by epicotyl (50-60% success rate) and soft wood grafting (40-70% success rate)
- ✦ Soft wood grafting is recently recommended for commercial adoption
- ✦ Epicotyl grafting (30-40 days old seedling) is similar to epicotyl grafting except age of seedling
- ✦ Subsoil mound layering or stooling in Cashewnut. Absence of taproots in seedling
- ✦ Time taken for germination: 15-20 days
- ✦ Planting time: June-July
- ✦ Spacing: 7 m x 7 m or 8 m x 8 m
- ✦ Preferable branching type: Intensive branching
- ✦ Intensive branching for high yielding tree: >60% and for low yielding tree (<20%)
- ✦ Top working: Beheading (20-25 years old trees @ 0.5m height) is done during December-February
- ✦ Top working: Cleft grafting commonly used

Varieties:

| Released from | Varieties |
|--------------------------|---|
| Bapatla, Andhra Pradesh | BPP-1,2,3,4,5,6 |
| Vengurla, Maharashtra | Vengurla-1,2 |
| Vridhachalam, Tamil Nadu | CRS, VRI-1,2,3,4 |
| Ullal, Karnataka | Ullal-1,2,3,4, Chintamani-1 |
| Kanaka | Anakkayam-1, BLA-39-4, K-22-1, Madakkathara-1,2 |
| NRCC, Puttur, Karnataka | Bhaskara, NRCC Selection-1, NRCC Selection-2 |
| Hybrids | Kanaka, Priyanka, Amrutha, Dharasree, Akshaya, Vengurla-3,4,5,6,7,8 |
| Priyanka | Export variety |
| Snargam-1 | Commercially cultivated in West Bengal |

- ✦ Directorate of Cashew Research (DCR) (former National Research Centre for Cashew) was established in 1986 at Puttur, Karnataka
- ✦ Cashewnut Research Station (CRS), TNAU, Vridhachalam, Tamil Nadu
- ✦ Peak time of harvest: March-April
- ✦ Yield: 6 kg/tree (15 years old trees)
- ✦ Deblossoming is done in 1st two years and only 3rd year onwards allow to flowering

Processing:

- ✦ Roasting \rightarrow Shelling \rightarrow Extraction of latex \rightarrow Pressing \rightarrow Grading \rightarrow Packing
- ✦ (Recharge with CO_2)
- ✦ Oil bath roasting process (For uniform roasting, 10-15 minutes)
- ✦ Grading is done based on counts (number of kernels per 100g)
- ✦ Wholes (No split on the kernel, grade contains 5 grades)
- ✦ Major pest: Tea mosquito bug (*Helopeltis theae*)

7. Rubber

7. Para rubber/Natural Rubber *Hevea brasiliensis* (Euphorbiaceae) Origin: Brazil
 - ✦ Deciduous tree
 - ✦ Rubber is introduced in India: 1876
 - ✦ Commercial cultivation of rubber in India was started in 1902
 - ✦ Major rubber producing countries: Malaysia, Indonesia, Thailand and Africa
 - ✦ Most important commercial source of natural rubber: Para rubber
 - ✦ Alternative source for natural rubber: Guayule (*Parthenium argentianum*) as a source of high quality latex
 - ✦ Rubber is amphidiploid ($2n = 4x = 36$)
 - ✦ Breeding cycle in rubber extends to 20-30 years

Other rubber species:

| Common name | Botanical name |
|---------------|---------------------------|
| Cera rubber | <i>Moraceae glauca</i> |
| Indian rubber | <i>Ficus elastica</i> |
| Panama rubber | <i>Castilloa elastica</i> |
| Guayul rubber | <i>Parthenium argen</i> |

- ✦ RR11-105: Highest yield clone in the world
- ✦ Hevea seeds normally mature in July-Sept.
- ✦ Polyclonal seedlings are of high yield
- ✦ According to rubber yield, it is classified into 10 grades
- ✦ Clonal seeds (High yielding)
- ✦ Propagation methods:
 - ✦ Commercial propagation

- Brown Budding → Buds taken from one year old shoot
- Green Budding → Buds taken from young shoot
- Crown Budding → Replacing the undesirable crown of a high yielding clone with a desirable crown

★ Spacing: 4 m x 4 m

★ Latex is obtained from the bark of the rubber tree by tapping

★ Tappable stage: 7th years onwards (75% of trees attains tappable girth)

Ideal for tapping:

- Seedling → 55 cm girth and 50 cm height (From the ground)
- Budded trees → 50 cm girth and 125-150 cm height (From the bud union)
- ★ Tapping depth: 1 mm close to cambium
- ★ Tapping slope: 25°-Seedlings tree and 30°-Budded plants
- ★ Slaughter tapping. Intensive tapping prior to felling of the old trees
- ★ Swellings, Callus formation at tapping place
- ★ Stimulation and increasing the latex yield: Ethrel or Ethephone + Coconut oil @10% a (Thrice a year)

Tapping density:

| Intensity | Commonly followed tree | Remarks |
|-------------------------------|--------------------------------|--------------------------------------|
| S ₂ D ₂ | 100% Budded plant | Tapping alternated days for 6 months |
| S ₂ D ₂ | 67% Cloned seedlings | Tapping at every 3 days for 6 months |
| S ₂ D ₁ | 200% Followed by small growers | Daily tapping (Favours brown blast) |

- ★ Tapping time: Early morning (Turgor pressure in the latex vessel is high and latex flow is fast)
- ★ Tapping is not done in rainy days
- ★ National average yield: 1.6 t/ha
- ★ Rubber tree deciduous leaves during the month of December to February
- ★ Total life span of rubber plantation: 20-22 years of tapping
- ★ Latex contains 32% dry rubber content
- Coagulants: Acetic or formic acid
- Anti-coagulants: Formalin, Ammonia, Sodium sulphite
- ★ Smoking house temperature: 40-60°C + high RH
- ★ Measuring of rubber percentage: Metrolac, Latex meter
- ★ Standard rubber consistency: 12-15%

Grates:

- Dry ribbed rubber: RMA series
- Dry crepe rubber: FPC series
- National Rubber Research and Development Board
- Association of Natural Rubber Producing Countries (ANRPC)
- Rubber Research Institute of India (RRII-1955), located at Kottayam
- ★ Tapping panel dryness (TPD) or brown blast is the major problem
- ★ Exact causes of TPD is unknown, Recommendation: Low frequency tapping
- ★ Most common and widely followed processing: Sheet rubber
- ★ Mostly used cover crops in South India:
 - *Fueraria phaseoloides*, *Centrosema pubescens*, *Mimosa* etc.
 - *muconoides*
- ★ Abnormal Leaf fall: *Phytophthora botryosa* and *P. palmicola*
- ★ Powdery mildew of rubber: *Oidium heveae*

8. Palmyrah

- ★ State Tree of Tamil Nadu / Kalpaka virucham: Kalpaka thara Tree of Life
- ★ *flabellifera*; 2n=36; Origin: Tropica, Africa Family: Arecaceae
- ★ Tropical, dioecious palm
- ★ Neera or padaneer contains sugar (12-16%), Vitamin-C and B-complex
- ★ Toddy: Natural uncontrolled fermentation of sugary sap
- ★ Palm sugar: Boiling of stained and clarified sap to 108-110°C at 5-8 mm
- ★ Nungu: Tender Palmyrah fruit-Rich in CHO, P, Fe, Vitamin-C and B-complex
- ★ Flowering season: January-August
- ★ Peak flowering season: May
- ★ Two variants: Black colour and Red colour
- ★ Variety: SVPR-1- Semi-dwarf variety, Palmyrah Research Station, Srirangapatna, TNAL
- ★ Tending: Periodically removing the persisting leaf bases
- ★ Tapping: Extraction of sap from the inflorescence
- ★ Method of extraction of tapping in male palm:
 - Aripapai (1-1½ months old inflorescence and Vallupapai (1 month old inflorescence)
 - Thattupalai: Young female inflorescence
- ★ Method of extraction of tapping in female palm:
 - Kaivetty: 2-3 months old female inflorescence
- ★ Nonnally female palm is tapped for a longer period (April-December) compared to male palms (Dec-Feb)

9. Oil palm

- ★ Small holders Irrigated Crop/Oil Palm/Crop for future: *Elaeis guineensis* Araceae 20-30 West Africa
- ★ Tropical palm
- ★ Oil palm was first introduced to India at National Royal Botanical Gardens, Kolkata, 1886
- ★ Oil palm: highest edible oil yielding perennial crop
- ★ Oil palm is a high yielding crop (more than 5 tonnes of oil per hectare per year) as compared to other oil yielding crops that are yielding around one tonne of oil per hectare
- ★ Produces two distinct oils, i.e., palm oil and palm kernel oil, which have commercial value
- ★ Palm oil is derived from the fleshy mesocarp of the fruit, which contains about 45-55 per cent oil
- ★ Palm kernel oil is obtained from the kernel of stony seed, is a potential source of lauric oil
- ★ Indian Institute of Oil Palm Research (IIOPR), Pedavagi, Andhra Pradesh
- ★ Major oil palm growing country: Malaysia
- ★ Commercial propagation: Seed

Three variants/types:

- Dura (Shell is present)
 - Pisifera (shell absent)
 - Tenera (Dura × Pisifera)- High mesocarp content
- ★ Type of pollination: Cross
 - ★ Oil palm is an entomophilous crop
 - ★ Mode of pollination: Weevil (*Elaeodobius kamerunicus*)
 - ★ Pollinating weevil introduced from Malaysia
 - ★ Leaf pruning is commercially followed in oil palm
 - ★ Ablation is a removal of male and female flowers in early stage of plantation
 - ★ Stripping is a removal of berries from the bunches after harvest

Suitable Cover crops:

- ★ *Pueraria phaseoloides*, *Calopogonium mucunoides*, *Centrosema pubescens*, *Mimosa unguis*, *Mucuna* sp.
- ★ Palm oil is extracted from the mesocarp of fruits
- ★ Palm oil is rich in palmitic acid
- ★ Palm Kernel Oil is extracted from the kernel of fruits
- ★ Crude palm oil (Rich in vitamin A and E): Extraction from fleshy orange red mesocarp
- ★ Crude palm oil which on refining becomes palm oil commercially known as palmolein.

□□□□□

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B. Diseases of Plantation Crops

| | Causal organism | Remarks |
|------------|---------------------------------------|---------|
| 1. Coconut | <i>Erythrina viridis</i> | |
| 2. Rubber | <i>R. solanaceae</i> | |
| 3. Rubber | <i>For a mycelium</i> | |
| 4. Rubber | <i>Fomes n. n.</i> | |
| 5. Rubber | <i>Hemileia vastatrix</i> | |
| 6. Rubber | <i>Koleroga roza</i> | |
| 7. Rubber | <i>Colletotrichum gloeosporioides</i> | |
| 8. Rubber | <i>Phytophthora palmivora</i> | |
| 9. Rubber | <i>Thielaviopsis paradoxa</i> | |
| 10. Rubber | <i>Ganoderma lucidum</i> | |
| 11. Rubber | <i>Virus</i> | |
| 12. Rubber | <i>Phytoplasma</i> | |
| 13. Rubber | <i>Phytophthora arecae</i> | |
| 14. Rubber | <i>Phytophthora palmivora</i> | |
| 15. Rubber | <i>Ganoderma lucidum</i> | |
| 16. Rubber | <i>Mycoplasma de argemone MLOs</i> | |
| 17. Rubber | <i>Phytophthora palmivora</i> | |
| 18. Rubber | <i>Phytophthora palmivora</i> | |
| 19. Rubber | <i>Phytophthora palmivora</i> | |
| 20. Rubber | <i>Phytophthora palmivora</i> | |
| 21. Rubber | <i>Phytophthora palmivora</i> | |
| 22. Rubber | <i>Phytophthora palmivora</i> | |
| 23. Rubber | <i>Phytophthora palmivora</i> | |
| 24. Rubber | <i>Phytophthora palmivora</i> | |
| 25. Rubber | <i>Phytophthora palmivora</i> | |
| 26. Rubber | <i>Phytophthora palmivora</i> | |
| 27. Rubber | <i>Phytophthora palmivora</i> | |
| 28. Rubber | <i>Phytophthora palmivora</i> | |
| 29. Rubber | <i>Phytophthora palmivora</i> | |
| 30. Rubber | <i>Phytophthora palmivora</i> | |

Glaustas Horticulture

Chapter – 7 : Spices and Condiments

A. Spices-Introduction

- The word "Spice" was derived from the Latin "species aromataea", means "Fruits of the plants".
- Most of the spices are native of India, Land of Spices
- Spices add flavour and taste to our food but also enhance keeping quality and values of food
- Spices are high value and low volume commodities of commerce in the world market.
- India is the world leader in seed spice production, consumption and export
- Spices are the pride of India - Kerala
- India produces about 62 spices grown in India
- Spices are extensively cultivated in the arid and semi-arid region of India
- Spices are regulated by the international Organization for Standardization (ISO)
- In India, spices are classified as seed spices
- India has 30 per cent share in area and 1st share in production of total spice in India.
- Kerala is the leading pepper producing state
- India is the largest producer/exporter of nutmeg and ginger in the world
- India is the largest producer of chilli in the world
- Among the export of different spices, maximum share was from chilli (40%) followed by seed spices (25%)
- Among Pepper AP contributes 25% of area and 48% of production followed by Karnataka
- Current organic spices export is about 2%
- Temperate spices: Saffron and allspice
- Tropical and Subtropical: Most expensive and popularly known as "Golden Spices"
- The major export of spice products are in the raw and bulk form: 80%
- Spices are extracted by steam distillation
- The residual solvent in the oleoresin should be <30ppm
- Spices oils and Oleoresins account for > 80% of the export of earnings from value added spices
- Indian spices have obtained geographical indicators such as Malabar pepper, Cardamom, Coorg Green Cardamom and Naga chilli

Classification of spices

Classification of Spices based on growth habit

- Herbs: Coriander, cumin, fennel, fenugreek, dill, parsley
- Shrubs: Rosemary, perennial chilli, pomegranate
- Trees: Garcinia, nutmeg, clove, cinnamon, tamarind
- Climbers: Black pepper, tilled pepper, vanilla
- Terrestrial herbs/Rhizomatous herbs: Ginger, turmeric, mango ginger, turmeric

Commercial classification based on production/importance

- Aromatic spices: Black pepper, cardamom, ginger, turmeric
- Major seed spices: Coriander, cumin, fennel, fenugreek
- Minor seed spices: Ajowan, celery, parsley, dill, caraway, fennel
- Major tree spices: Nutmeg, clove, cinnamon, tamarind, allspice
- Minor tree spices: Blimbi, carambola
- Herbal spices: Basil, rosemary, thyme, horseradish, garlic, sage, oregano

Classification based on useful part:

- Whole fruit: Allspice, black pepper, chilli, cumin, fennel, Ajowan
- Bark: Cinnamon, cassia
- Aril: Mace of nutmeg
- Unopened flower Bud: Clove
- Tripartite funnel shaped stigma/ stigma: Saffron
- Kernel: Nutmeg
- Leaves: Basil, bay leaf, marjoram, sage, curry leaf, rosemary
- Rhizome: Ginger, turmeric, mango ginger, turmeric
- Dried latex: Asafoetida
- Root: Horse radish, angelica
- Seeds/fruits: Aniseed, caraway, coriander, dill, fenugreek, mustard
- Fruit pulp/rind: Tamarind

Basic uses of spices

- Spices are used in the form of powder, oil, and essence
- Spices are used in the form of leaves, coriander, oregano, thyme, sage, rosemary
- Spices are used in the form of root, horse radish, mustard
- Spices are used in the form of fruit, tamarind

Miscellaneous:

Major flavour, taste and colour contributing compounds:

| Spices | Predominant flavour, taste and colour compounds |
|--------------|---|
| Black pepper | Piperine |
| Cardamom | α -terpenyl acetate, 1,8-cineole |
| Chilli | Capsaicin, capsanthin, capsaorubin |
| Curry | Curcumin |
| Ginger | Zingiberene |
| Coriander | Linalool |
| Cumin | Cuminaldehyde |
| Mustard | Sinigrin |
| Fennel | Anethole |
| Cinnamon | Cinnamaldehyde |
| Clove | Eugenol |
| Allspice | Eugenol |
| Nutmeg | Sabinene |
| Star Anise | Anethole |
| Horse radish | Sinigrin |
| Basil | Methyl chavicol |
| Celery | Limonene |
| Rosemary | Cineol |
| Thyme | Thymol |
| Parsley | 1, 3, 8-p-menthatrene |
| Vanilla | Vanillin |
| Saffron | Crocin |
| Asafoetida | Ferulic acid |

Colour compounds present in spices:

| Colour compounds | Colour | Spices |
|-------------------|----------------|---------------------------|
| β -carotene | Reddish orange | Chilli, turmeric, saffron |
| Cryptoxanthin | Red | Chilli |
| Lutein | Dark red | Chilli, turmeric |
| Violaxanthin | Orange | Chilli, turmeric |
| Zeaxanthin | Yellow | Chilli |
| Capsanthin | Dark red | Chilli |
| Capsorubin | Purple red | Chilli |
| Crocin | Dark red | Saffron |
| Crocin | Yellow orange | Saffron |
| Neoxanthin | Orange yellow | Chilli |
| Cucurmin | Orange-yellow | Chilli |
| Flavonoids | Yellow | Chilli |

B. Spices

A. Major spices:

- | | |
|-------------------|-------------|
| 1. Black Pepper | 2. Cardamom |
| 3. Large Cardamom | 4. Ginger |
| 5. Turmeric | |

B. Seed spices:

- | | |
|--------------|--------------|
| 1. Coriander | 2. Fenugreek |
| 3. Cumin | 4. Fennel |

C. Tree spices:

- | | |
|---------------|---------------|
| 1. Clove | 2. Nutmeg |
| 3. Cinnamon | 4. Allspice |
| 5. Tamarind | 6. Curry Leaf |
| 7. Kandanpuli | 8. Bay Leaf |

A. Major spices

1. Black Pepper

King of Spices: *Piper nigrum*; Piperaceae: $2n = 52$; Origin: Western Ghats of India

Black pepper (*Piper nigrum* L.) christened as the 'King of Spices'

It is oldest and the most popular spice in the world

India is one of the major producer, consumer and exporter of black pepper in the world

Black pepper is a humid tropic crop it requires high rainfall and humidity

Perennial climbing vine

Ideal annual rainfall: 125-200cm

Type of flower: protogyny

Wild forms usually dioecious but most cultivated ones are gynodioecious

Inflorescence type: Catkin

Fruit type: Single seeded berry

Pepper is naturally self-pollinated crop due to presence of geitonogamy

Allogamy: The transfer of pollens from the anther of one flower to the stigma of another flower in the same plant

☆ Type of pollination: Hydrophilous

☆ Edible portion: Freshy pericarp and part of endocarp

☆ Based on growth habit 5 types of stem

- ★ Fruiting branches (Plagiotropes): It grows laterally, produces spurs at the nodes
- ★ Top shoots (Orthotropes): It grows vertically, produces adventitious roots
- ★ Hanging shoots (Geotropes): Geotrophical growth pattern

☆ Ancestor of black pepper: *P. wightii* and *P. guineense*

☆ *P. nigrum* is a tetraploid $2n=4X=52$ whereas hexaploid species $2n=6X=52$ e.g. *P. guineense*

☆ Highest productivity in the world: Thailand (4.1 t/ha)

☆ Highest production share: Kerala (90%)

☆ Highest productivity in India: Karnataka (1.5 t/ha)

☆ Pepper grown as a monocrop (Large scale) as well as mixed crop (Coconut, Arecanut, Jack fruit)

☆ Suitable intercrop in coffee estates

☆ For commercial propagation mainly cuttings selected from Runner shoots

☆ Runner shoots originate from the base of the vine and creep on the ground, have long internodes which strike roots at each node

☆ Cuttings taken from middle of $1/3^{rd}$ of the shoot

☆ Bush pepper is propagated by plagiotropic shoots

☆ Trench method: A simple, cheap and efficient technique for propagation of black pepper

☆ Pepper rapid multiplication technique was developed by IISR, Calicut

☆ Rapid multiplication ratio: 1:40

☆ Bush pepper means by planting lateral branches (plagiotropes) of pepper, the vine can be grown as a bush

☆ Standard trees for pepper cultivation: *Erythrina* spp., *Garcinia pinnata*, *Greivillea rostrata* (silver oak), *Albizia malabarica* (Mamu)

☆ Lowering of the vines: vines are allowed to trail on support trees up to 1 m; induction of more leader shoots covering the entire standard tree

Cultural practices

- Lopping: done for regulation of shade, it provides optimum light to the vines and standard trees to grow straight
- Lopping is done at 4th year (May to September)
- Cover crops used in pepper (West coast region)

- Cover crops effective soil cover to prevent soil erosion during rainy season (summer dry leaves act as organic mulch)

☆ Spacing: 2.7 m x 2.7 m = 1100 vines/ha (Mono-cropping system)

☆ Majority of the cultivated varietal types are monoecious

☆ Karimunda is the most popular cultivar in Kerala

| Varieties | Breeding methods | Special features |
|--|---|--|
| I. Pepper Research Station, Panniyur, KAU, Kerala | | |
| Panniyur-1 | Hybrid (Uthirankottah x Cheriyanakania Kadan) | Bold berries |
| Panniyur-2 | OP seedlings of Balankottah | Tolerant to shade |
| Panniyur-3 | Hybrid (Uthirankottah x Cheriyanakania Kadan) | |
| Panniyur-4 | Selection from Kuthiravally type II | - |
| Panniyur-5 | OP progeny of Perumkodi | Suitable for mixed cropping, Tolerant to shade |
| Panniyur-6 | Clonal selection from Karimunda | |
| Panniyur-7 | Open pollinated progeny of Kalluvally | |
| Panniyur-8 | Hybrid, Panniyur 6 x Panniyur 5 | Tolerant to Phytophthora foot rot and drought |

Indian Institute of Spices Research (IISR), Kozhikode, Kerala

| | | |
|-----------|-----------------------------------|---|
| Karimunda | Selection form Karimunda (KS-14) | - |
| Karimunda | Selection form Karimunda (KS-27) | - |
| Karimunda | A natural triploid (2n = 3X = 78) | - |
| Karimunda | - | Suitable for industrial extraction of oils and oleoresins |
| Karimunda | - | Tolerant to Foot rot (<i>Phytophthora</i>) |
| Karimunda | - | Suitable for most of the black pepper growing areas |
| Karimunda | A selection from Aimpiryan | - |

| | |
|----------------------------|------------------------------|
| 812 | A selection from Chitraplaka |
| HP 813 (Cholamundi) | Panniyur |
| HP 105 (Narayan) | Neelamundi |
| OP seedlings of Perambaram | (P24) |

- ☆ Pepper normal flowering time: May-June with the onset of the southwest monsoon
- ☆ Duration of flowering to fruiting: 6 months
- ☆ Full bearing stage of vine: 7-8 year after planting
- ☆ Pepper vine starts yield from 3-4th year of planting
- ☆ Pepper vines yield decline starts after 20-25 years
- ☆ Pepper fruit setting percentage: 50%
- ☆ Spike shedding percentage: 14-65%
- ☆ Reduction of spike shedding IAA @ 50 ppm at berry setting stage

Harvesting stage:

| Products | Products Maturity at harvest |
|-------------------------|----------------------------------|
| White pepper | Fully ripe |
| Black pepper | Fully mature and nearly ripe |
| Canned pepper | 4-5 months after fruit set |
| Dehydrated green pepper | 10-15 days before full maturity |
| Oleoresin, Oil | 15-20 days before full maturity |
| Pepper powder | Fully mature with maximum starch |

- ☆ White pepper: Prepared by removing the outer skin, it is done before drying the berries
- ☆ Harvesting season: December-January (Plains) and January-April (Hills)

Maturity Index:

- ♣ Black pepper: Fully mature and 1-2 berries start spike
- ♣ White pepper: Fully ripened

- High quality black pepper obtained blanching berries
- Dried berries the moisture content below 10%, if more than 12 severe fungal infection
- Sun drying is the best method of drying

Bush pepper

- Rooted lateral branches grown as bushes are known as bush pepper
- Raised as a potted bushes or field grown bushes
- Bush pepper yield: 100-150g of dry pepper per pot/year
- It yields throughout the year, yield up to 1 kg after 3 years of planting

★ Average yield of pepper: 800-1000 kg/ha

★ Dried pepper contains below 10% moisture content

★ Drying recovery:

- Black pepper: 33%
- White pepper: 25%

★ The average dry recovery varies between 33-37%

White pepper

- It is obtained by removing the outer part of the pericarp of the ripened berries
- Prepared from retting (with frequently changing of water) fully ripened red berries for 7-8 days followed by removal of outer skin by washing and drying
- White pepper is also prepared by fermentation using matured green pepper and black pepper

★ Starch accounts for 34% and 56.5% in black pepper and white pepper respectively

★ Moisture Content is reduced from 82.5% at pin head stage to 60 and 40% at ripening stage of black pepper

★ Pungency in black pepper is due to piperine

★ Average content of piperine in berry: 1.7-7.4%

★ Volatile oil is responsible for the aroma and flavour

★ Oleoresin is produced by solvent extraction of pepper powder

★ Aroma of pepper is due to 2-5% volatile oil-Immature pepper has more volatile oil content

★ In pepper cultivars the essential oil content reported was 0.4-7% and piperine content was from 2-7.4%

★ Bitter taste of black pepper is due to 3-6% piperine (alkaloid)

Formula for piperine: $C_{17}H_{19}O_3N$

★ Green colour of pepper should be maintained by minimum salt level 12%

★ Treatment with SO_2 reduces the loss of dehydrated green pepper

★ Like shedding laceration in the process of infection

★ Indian Institute of Spices Research (IISR) has been established at Wuzhikudi, Kerala

- Pest and diseases**
- ★ Pepper pollu beetle (*Anthrenus malabaricus*) is a common pest
 - ★ Root knot nematode (*Radopholus similis*)
 - ★ Foot rot or quick wilt (*Phytophthora capsici*) is a major destructive of all diseases, severe in rainy season)
 - ★ Pollu disease or anthracnose (*Colletotrichum gloeosporioides*) (Pollu means hollow berry)
 - ★ Stunt disease caused by virus
 - ★ Slow decline or slow wilt complex (nematode and anthracnose) major problem
 - ★ Pepper yellows/ slow decline complex disease caused by the burrowing nematode (*Radopholus similis*) and *P. capsici*

Major sources of biotic and abiotic stress genotypes:

| Features | Resistant sources |
|---|--|
| Tolerant to foot rot | Balanokotta, Kottanadan, Kumbhakodi, Panniyur-5 |
| Tolerant to slow decline (<i>Meloidogyne incognita</i>) | Panniyur-5 |
| Tolerant to Pollu disease | <i>P. barberi</i> , <i>P. chaba</i> , <i>P. hymenophyllum</i> , <i>P. longum</i> |
| Adaptable to high elevation | HP 34, HP 105, HP 812, HP 728, HP 111, P 8 |
| Tolerant to drought | KS 51, KS 69, KS 114, Panniyur-5 |
| Medicinal value | <i>P. longum</i> , <i>P. mulleriana</i> , <i>P. beetle</i> , <i>P. crata</i> |
| Ornamental value | <i>P. crocarum</i> , <i>P. magnificum</i> |
| Essential oil | Balanokotta, Kottanadan, Kumbhakodi |
| Oleoresin and Piperine | Kottanadan, Kumbhakodi |
| High oil content | Balanokotta and Subhaskara |

2. Cardamom

1. Queen of Spices/True Cardamom: *Elettaria cardamomum* Zingiberaceae is a perennial herb with underground rhizome

- ★ Cardamom is a herbaceous perennial bushy herb with underground rhizome and aerial leafy stems (tillers) made of leaf sheaths
- ★ Cardamom is commercially cultivated for its dried fruit capsules
- ★ Highly prized spices in the world

- ★ Oldest known spices in the world
- ★ Shade loving plant (Pseophyte)
- ★ Cardamom belongs to the order Scitamineae
- ★ Humid tropical climate is ideal for cardamom cultivation
- ★ Most expensive spices in the world
- ★ Guatemala emerged as world's premier producer and exporter of cardamom (90%) in the global trade
- ★ India is the second largest consumer of cardamom in the world after Saudi Arabia
- ★ Guatemala is the major competitor in production
- ★ Kerala accounts for 60% of the cultivated area in India
- ★ Inflorescence type: Long panicle arising from the underground stem
- ★ Cardamom has bisexual flowers, self compatible but cross-pollination is more common
- ★ Type of pollination: Cross pollination
- ★ Mode of pollination: Honey bees (*Apis cerana indica*)
- ★ Micropropagation is ideal for generating true to type and virus free planting material from high yielding clones
- ★ Rainfall distribution is necessary for panicle initiation during the month of February to April
- ★ The development of reproductive buds (panicles) takes place in about 10 to 12 months
- ★ The peak flowering is spread over a period of six months from May to October.
- ★ The time required to reach full bloom stage from flower/bud initiation ranges from 26 to 34 days
- ★ For cardamom quick and higher germination seeds are treated with 2.5% nitric acid for 10 minutes
- ★ Propagation: Suckers (most preferred method)
- ★ Sucker multiplication during: March to September
- ★ Trench system of planting is generally preferred
- ★ Rapid clonal multiplication was developed by IISR, Calicut
- ★ 1 kg of seed capsules (500-800 fruits) produces 3000-5000 seedlings
- ★ Acid scarification with 25% nitric acid for 10 minutes increases the germination percentage
- ★ Fast growing shade trees (planted for to protect the seedlings from direct sunlight)
 - ★ Dadap (*Erythrina lithosperma*), Albizia, Karuna (*Vernonia arborea*), Corangat (*Acrocarpus fraxinifolius*)
 - ★ Chandana Vambur (*Toona ciliata*), Njaval (*Syzygium cumini*), Jack tree (*Artocarpus heterophyllus*)
- ★ Shade regulation done during the months of March-April (pruning branches of shade trees to provide 40 - 60% filtered light)

- ★ Capsule development takes about 110 to 120 days
- ★ Common shade trees in cardamom: Jack, Red cedar, Vambur, etc.
- ★ Milling is important cultural practice in cardamom
- ★ Trashing is the removal of old and drying stems
- ★ Based on the adaptability, nature of the panicle, etc. cardamom is grouped into 3 botanical varieties viz. Vazhukka, Mysore, and Malabar
- ★ Types or Variants:
 1. *Elettaria cardamomum* var. *major* (includes Mysore and Malabar)
 2. *Elettaria cardamomum* var. *minor* (Three - Vazhukka, Mysore, and Malabar)

| Types | Varieties |
|-------------------------|--|
| Mysore (High Altitudes) | Coorg Cardamom Selection I CCS-1, CCS-2, CCS-3, CCS-4 |
| Malabar (Low Altitudes) | Mudigree-1, PV-1, SKP-14, Appangala-1, Vijetha, IISR Avinash, ICR-1, ICR-2, ICR-3, ICR-4 |
| Vazhukka (Wider range) | PV-1 |
| Appangala-1 | Suitable for intensive cultivation (under shade conditions) |
| Appangala-2 | Resistant to kattie virus (Cardamom mosaic virus) |
| IISR Coorg Suvasini | - |
| IISR Vijetha | Resistant to kattie virus, Cardamom mosaic virus |
| IISR Avinash | Resistant to rhizome rot |
| Suvasini | Kodagu Cardamom type |
| PV-1 | Long and bold capsules |
| CCS-1 | Suitable for high density planting (HDP) |

Other varieties: PV-2, Mudigree-1, Mudigree-2, ICR-1, ICR-2, ICR-3, ICR-4

- ★ Malabar cultivar bears prostrate panicle (panicles spreading on ground) - popular in Karnataka
- ★ Mysore, characterized with erect panicles (grown in Kerala and India)
- ★ Vazhukka (Mysore × Malabar), semi erect panicle - popular in Kerala
- ★ ICR-4: Suitable for lower Palam hills
- ★ Peak period of harvest is October-November
- ★ Average yield of dry capsules: 500 kg/ha
- ★ Economic age of plantation: 10 years
- ★ Major constituents for oil:
 - ★ Volatile oil content 1.5%

- ★ Most cardamom varieties contain 5.9% oil
- ★ Curing temperature for cardamom: 50°C (moisture of freshly harvested capsules reduced to 12%)
- ★ Curing temperature 40-45°C @ 10-12 hrs maintained during all the stages of drying which helps in good retention of green colour
- ★ Generally cured cardamom have 12% moisture
- ★ Flue curing: 45-50°C @ 18-22 hrs. It is one of the best methods of drying (getting high yield of green cardamom)
- ★ For each cardamom
 - ◆ Prepared by using SO₂, KMS (25% containing 1% HCl for 30 min) and H₂O₂ (4-6% at 10-14°C)

Pest and diseases

- ◆ Leaf spot: *Phyllosticta elevariae*-destructive disease in nurseries
- ◆ Mosaic or Katte viral disease is transmitted by aphids (*Pentalonia caladii*)
- ◆ Azukirot or capsule rot: *Phytophthora nicotianae* var. *nicotianae* and *P. meadii*
- ◆ Rhizome rot or clump rot: complex soil borne disease
- ◆ Leaf blight ('Chemthal') is caused by *Colletotrichum gloeosporioides*
- ◆ Cardamom thrips is the most destructive and persistent pest of cardamom
- ◆ Shoot and capsule borer: *Conogethes punctiferalis*: dead heart symptoms

Cardamom Research undertaken in India:

- ◆ ICAR-Indian Institute of Spices Research, Regional Station, Appangala, Karnataka
- ◆ Indian Cardamom Research Institute (ICRI), Myladumpara, Idukki, Kerala
- ◆ Cardamom Research Station (Kerala Agricultural University), Pampadumpara, Idukki, Kerala
- ◆ Regional Horticultural Research and Extension Centre, University of Agricultural and Horticultural Sciences, Mudigere, Karnataka

2.2. Large cardamom/Nepal cardamom: *Amomum subulatum*: Origin: Eastern Himalayas

- ★ Commercially propagated by suckers
- ★ Varieties: Bebo, Ramla, Ramsey, Golsey
- ★ Chirkey disease: Transmitted by aphids (*Brachycaudus helthchrisi*, *Rhopalosiphum maidis*)
- ★ Forkey disease: Transmitted by aphids (*Micromyzus kalimpongensis*)

3. Ginger

3. Ginger: *Zingiber officinale*: Zingiberaceae: 2n=22: Origin: South East Asia

- ★ Ginger is an herbaceous perennial, having underground branched rhizome with small scales
- ★ Rhizomes used as a spice

- ★ One of the most exhaustive crop (it is not desirable to grow it for more than 2-3 years)
- ★ It is one of the most important and major spice in the world
- ★ India is the largest producer of dry ginger in the world and accounts for 70% of the world's production
- ★ Jamaican ginger is considered to be the best in the world in terms of pungency
- ★ Major pungent principle of ginger: Gingerol.
- ★ Type of inflorescence: Spike
- ★ Ginger is propagated by portions of rhizomes known as cut rhizomes
- ★ Seed rhizome: 2.5-5.0 cm length weighing 20-25 g each (each rhizome should have 10-12 seeds)
- ★ Seed rate: 1500-1800 kg/ha
- ★ Ginger requires 1300-1500 mm of water during its crop cycle
- ★ Cultivated as a rainfed crop in high rainfall areas
- ★ Ginger attains full maturity in 210-240 days (7-8 months)
- ★ Vegetable purpose: after 5-6 months
- ★ Moisture content: Fresh ginger: 80-82%, Storage: 70-75%
- ★ Yield of dry ginger: 19-25% of fresh ginger
- ★ Recovery of dry ginger: 16-18%

Varieties:

| Varieties | Specific features |
|--------------------------------------|--|
| IISR: Suprabha, IISR: Suruchi | A clonal selection from Kundu, Loca. |
| IISR: Mahima, IISR: Rajatha | High oil content |
| ISR Varada | Most promising varieties among other varieties of ginger, resistant to rhizome rot |
| Suruchi, Suprabha and Suravi Subhada | High dry recovery |
| Rio-de-Janeiro | Most popular variety among the farmers |
| Rio-de-Janeiro and Maran | Highest oleoresins |
| Karakkal | Highest essential oil |
| Surari | X-ray induced mutant of 'Suruchi' |
| Himagiri | Best for green ginger |

Indigenous Ginger: Manipal (Assam), Kurupampadi, Ernad & Wynad Local (Kerala)

Other Ginger varieties: Himachal, Maras, Mananthody and Kurupampadi

Raw Ginger Varieties: Rio-de-Janeiro, China Wynad and Varad

- * Average yield: 15-25 t/ha
- * Fibre content of Ginger: 5.19%
- * Ginger oil (0.5%-3.0%) possesses only aroma and not the flavour of spice
 - + Unbleached ginger: Peeled rhizomes washed and sun drying
 - + Bleached ginger: Peeled rhizomes soaked in slurry of slaked lime, Ca(OH)_2 , 2% in water for 6 hrs (1 kg of slaked lime/120 kg of water)
- * Chlorophyll content in ginger: 3.5-9.5%
- * Drying recovery: 16-18%
- * Dry ginger is harvested between at 6-7 months after planting

Pest and diseases

- * The shoot borer (*Conogethes punctiferalis*) is the most serious insect pest
- * Rhizome scale (*Aspidiotella hartii*) infests rhizomes in the field (at later stages) and in storage
- * Leaf roller: *Udaspes folus*
- * Major pest during storage: Cigarette beetle (*Lasioderma serricorne*)
- * Soft rot/rhizome rot: *Phythium* spp. soil borne disease
- * Bacterial wilt caused by *Ralstonia solanacearum* Biovar-3 is a soil and seed borne disease

Cardamom Research undertaken in India:

- * ICAR-Indian Institute of Spices Research, Kozhikode, Kerala
- * High Altitude Research Station, OUAT, Pottangi, Orissa
- * Y.S. Parmar University of Horticulture and Forestry, Nauni, Solan, Himachal Pradesh
- * Kerala Agricultural University, Thrissur, Kerala

4. Turmeric

4. Turmeric: *Curcuma longa*: Zingiberaceae: $2n=3X=63$: Origin: South East Asia

* Turmeric is the dried underground rhizome of perennial herbaceous herb

* It is used as a condiment, dye, drug and cosmetic in addition to its use in religious ceremonies

* Curcumin is the golden-yellow pigment present in turmeric. It is used at levels of 5-20 ppm.

- * India is a leading producer and exporter of turmeric in the world
- * Andhra Pradesh occupies 18.7% of area and 72% of production in India
- * Red turmeric is considered to be the best in the world, which is produced in India
- * Shade loving condiment crop
- * Turmeric as a best component crop in agro-forestry system
- * Irrigated lime @ 500 - 1000 kg/ha at 15-20 days before sowing
- * Thoroughly ploughed
- * Curcumin (4-7%) is the principal component of turmeric
- * Curcumin is used as therapeutic agent in various diseases
- * Commonly used shade crops: Pigeon pea, Cowpea, Mung bean, etc.
- * Processing 3 steps: Curing, Drying, Grinding
- * Average curcumin content: 4-7%
- * Optimum sowing time: May-June
- * Essential oil content: 2.5-3.5%

Important species:

| Common name | Scientific name | Origin |
|---------------|--------------------------|--------|
| Manjal Cochun | <i>Curcuma domestica</i> | India |
| Manjal | <i>Curcuma domestica</i> | India |
| Manjal | <i>Curcuma domestica</i> | India |
| Manjal | <i>Curcuma domestica</i> | India |
| Manjal | <i>Curcuma domestica</i> | India |

Varieties:

| Local Varieties | Origin |
|-----------------|----------------|
| Manjal | Andhra Pradesh |
| Manjal | Andhra Pradesh |
| Manjal | Andhra Pradesh |
| Manjal | Andhra Pradesh |
| Manjal | Andhra Pradesh |

Local varieties: Co-1, BSR-1, BSR-2

High Altitude Research Station, Pottangi, Odisha varieties

Ranga, Rasam (Rajapuri Local)

Rama, Suruma, Surangi

I.A.T. Varieties

Aruni, Sobha, Soma, Varna

Specific features of varieties:

| | |
|---------------------------------|--|
| ISR: Surangama | Tolerant to rhizome rot and leaf blotch; resistant to rhizome scales |
| ISR: Rajapuri | Resistant to leaf spot and susceptible to blotch and rot |
| ISR: Kedarani and Tekurpet | Tolerant to leaf blotch |
| ISR: Suguna and ISR: Sudarshana | Field tolerant to rhizome rot |
| Alleppey | High colour variety |
| Arnor, Tekurpet and Mydukur | Long duration variety (9 months) |

Mutant varieties:

| Varieties | Sources | Special features |
|-----------|---|--|
| CO-1 | Mutant (X-ray) selection from Erode local | Suitable for drought prone areas |
| BSR-1 | Mutant (X-ray) selection from Erode local | Suitable for drought prone areas |
| BSR-2 | Mutant (X-ray) selection from Erode local | Resistant to scale insects |
| Suroma | Mutant (X-ray) selection from Tsundur | Field tolerant to leaf blotch, leaf spot |

* Other varieties: Sugandham, Rajendra Sonia

* Seed rate: 2500 kg/ha (35-45 g of weight)

* Transplanting technique in turmeric developed using single bud sprouts (about 5 g)

* Turmeric can be grown as an intercrop in coconut and arecanut plantations

* Average yield of green turmeric 25-28 tonnes/ha

* Timing: The first post-harvest operation

* Parts: Lateral branches or secondary daughter rhizomes

* Rhizome: Central 'mother' rhizomes

* Split: bulbs that have been split into halves or quarters

* Turmeric contains 3-5% volatile oil is obtained by steam distillation at 8-10hr

* Drying recovery: 20-25%

* Yield of oleoresin: 7-15%

Pest and diseases

* The shoot borer (*Conogates punctiferus*) is the most serious pest of turmeric

* Turmeric leaf blotch: *Taphrina maculans*

* Rhizome rot (*Pythium graminicolum*) is the most serious disease

* Leaf spot (*Colletotrichum capsici*) and leaf blight (*Ascochyta blight*) are the serious diseases

B. Seed Spices

* Seed spices are annual herbs, whose dried seeds or fruits are used as spices

* Seed spices: nature's gift to humankind

* Seed spices "High value low volume crops" are the most remunerative crops of the arid and semi-arid regions of India

* Out of the total 63 spices grown in India, 20 are classified as seed spices

* The 90% of the total seed spices that we produce and export only 1% of our production to the world

* The share of seed spices export to total spices is only 1% in terms of quantity

* India is the largest producer, consumer and exporter of seed spices and their products

* Rajasthan and Gujarat are the pre-dominant states growing a seed spices as a commercial scale and hub for the seed spices it occupies about 80% of the seed spices produced in India

* Major seed spices in India: cumin, coriander, fenugreek, mustard

* Leading export share and value seed spices: 1. cumin

* Suitable spice for eroded soils: Dill

* Suitable for nutritionally eroded soils: coriander, cumin and fenugreek

* National Research Center for Seed Spices (NRCS), Ajmer

1. Coriander

1. **Coriander:** *Coriandrum sativum*, Apiaceae. Origin: Mediterranean region
- ★ Coriander is a rigid, strong-smelling annual herb
 - ★ Coriander has been used as an antispasmodic, carminative, stimulant, and stomachic
 - ★ Black cotton soil is more suitable for coriander rainfed cultivation
 - ★ Bold round type (*C. sativum* var. *vulgare*). Small-seeded type (*C. sativum* var. *microcarpum*) both under cultivation
 - ★ Highly cross pollinated crop (Honeybees) (Adromonoecious flowers)
 - ★ Seed germination: epigeal
 - ★ Coriander leaf smell due to different aldehydic components
 - ★ Heterophylly (existence of two or more morphologically different leaf types on the same plant) observed in leaf morphology
 - ★ Seed flavour is due to terpenes i.e. linalool
 - ★ Leading producer of coriander: Rajasthan
 - ★ Type of inflorescence: Compound Umbel
 - ★ Dried coriander contains essential oil content: 0.1-1.5%
 - ★ Essential oil contains d-linalool (also known as coriandrol)

| Varieties | Breeding methods | Features |
|---------------------|---|--|
| Arka Isha | - | High yielding multicut type of coriander |
| CO-1 | Pure Line Selection | Suitable for green and grains |
| CO-2 | Reselection from culture of P2 of Gujarat | Dual purpose |
| CO-3 | Resection from Acc. No. 695 | Dual purpose |
| Swathi | Mass Selection | Suit for late sowing |
| Sadhana | Mass Selection | Suit for rainfed areas, Res. to aphids & mites |
| Gujarat Coriander-1 | Selection from Local | Grain purpose |
| Gujarat Coriander-2 | Selection from CO-2 | Grain purpose and no lodging |
| Rajendra Swati | Mass Selection | Suit for intercropping-res. to stem gall disease |
| Rcr-41 | Recurrent Selection from UD-41 | Suit for irrigated area-Res. to Stem Gall |

| | |
|-------------|---|
| HAL, Hissar | Hissar Sugandh, Hissar Azad, Hissar Surubhi |
| GPANT | Pant Harima |
| CS Azad | Azad Dhannia |

- ★ Direct sown crop: Done by broadcast sowing
 - ✦ Irrigated condition: 10-16 kg/ha
 - ✦ Rainfed condition: 5-70 kg/ha
- ★ Coriander very sensitive to weeding
- ★ Rainfed sowing time of coriander in 2m. Nod. September-October
- ★ Seed soaking, seed splitting, rubbing & selection for better germination
- ★ Average yield: 400-500 kg/ha (Rainfed) and 600-1200 kg/ha (Irrigated condition)
- ★ Seed shattering is a major problem after maturity
- ★ Dried fruits contains moisture content about 4-5%

Pest and diseases

- ★ Coriander wilt is caused by *Fusarium oxysporum*. Drooping of leaves, Epineasy
- ★ Powdery mildew: (*Erysiphe polygoni*) serious disease in rainfed crop
- ★ Stem gall: *Protomyces macrosporus* is devastating problem in coriander

2. Fenugreek

2. **Fenugreek:** *Trigonella foenum-graecum*; Fabaceae. 2n=16, Origin: Mediterranean
- ★ Tolerant to frost and freezing weather
 - ★ Rajasthan is the leading producer of Fenugreek
 - ★ Highly self pollinated crop due to cleistogamous flower structure
 - ✦ Common methi: *Trigonella foenum-graecum*- White flower, Straight pods
 - ✦ Kasuri methi: *Trigonella corniculata* (Multiple cutting)- Rosette leaves with vegetative growth period, Bright orange to yellow, curved or sickle-shaped pods
 - ✦ Blue fenugreek: *Trigonella caerulea*
 - ★ Fenugreek as a chemoergic crop has a wide use for industrial purposes
 - ★ Direct sown crop, Seed rate: 20-25 kg/ha
 - ★ Thinning is necessary for fenugreek cultivation

| Varieties | Remarks |
|-----------|--|
| RF 101 | Suit for intercropping and dual purpose |
| RF 102 | Tolerant to wilt and resistant to aphids |
| RF 103 | Resistant to stem gall |
| RF 104 | Suit for pure and intercropping |
| RF 105 | Moderately tolerant to root rot and powdery mildew |
| RF 106 | High protein (53%) variety |
| RF 107 | Suitable for greens |

Other varieties: Sadhana, Swathi, IARI Pusa Early Bunching

- ★ Leaf plucking (50%) starts 70-75 days after sowing
- ★ Average seed yield: 1200-1500 kg/ha
- ★ Leaf yield: 800-1000 kg/ha
- ★ Maturity index: 50% seeds turn to yellow colour
- ★ Rootrot (*Rhizoctonia solani*) is a serious disease of fenugreek

3. Cumin

1. Cumin: *Cuminum cyminum*: Apiaceae: 2n=14: Origin: Mediterranean region
 - ★ Prefers cool and dry climate
 - ★ High humidity and rain leads to leaf blight and powdery mildew disease
 - ★ Cumin is not having inherent ability to tolerant against frost
 - ★ Cumin volatile oil content: 2.5-3.5%
 - ★ Cumin seeds contain high protein (17.7%)
 - ★ Weed competition is a major problem in all stages growth
 - ★ Seed rate: 8-10 kg/ha
 - ★ Varieties: RZ-19, RZ-209, RZ-223, RZ-341, GC-2, GC-4
 - ★ Serious weed: Zeezi (*Plantago pumila*); Control: Flucholralin (Pre-emergence) @ 1 kg/ha
 - ★ Average seed yield: 450-550 kg/ha
 - ★ Leaf blight: *Alternaria burnsii* is a major disease

4. Fennel

Fennel: *Foeniculum vulgare*: Apiaceae: Origin: Mediterranean region

- ★ Annual herb (Biermia) with potency of regeneration
- ★ Crop duration 5-6 months
- ★ Volatile oil 0.7-1.2%
- ★ Frost damage is minimised by 0.1% sulphuric acid seedling treatment
- ★ Direct sowing: 9-12 kg/ha
- ★ Transplanting 3-4 kg of seeds raised in 100m² nursery 5-6 weeks old seedlings used
- ★ Sowing season:
 - Plains: October-November
 - Hills: May-June
- ★ Varieties: RF 101, RF 125, RF 35 Gujarat Fennel 1, CO-1-Suitable for both regions
- ★ Thinning is necessary after 20 days of sowing
- ★ Chewing type fennel (Lucknow) is harvested at 30-45 days after germination
- ★ Average yield: 900-1000 kg/ha
- ★ Fennel is highly affected by Rematana blight

3. Tree Spices

Tree Spices:

- ★ Clove, Nutmeg, Cinnamon, Allspice, Cassia, Tamarind, Bay leaf, Curry leaf

1. Clove

1. Clove: *Syzygium aromaticum* Myrtaceae: Origin: Indonesia
 - ★ Economic part: Unopened flower bud
 - ★ Tropical evergreen tree, grown in humid tropics
 - ★ Clove is suitable for intercropping in coconut and arecanut gardens
 - ★ Type of fruit: Single seeded drupe
 - ★ Fruit of seed collection is known as mother of cloves
 - ★ Propagation: Seeds
 - ★ In Indonesia Clove is most used for making KRETEK cigarette industry
 - ★ Problem in clove: Alternate bearing habit
 - ★ Clove trees starts yield 2-3 years after planting

- * Nutmeg starts flowering after 5 years
- * Nutmeg leaf: Cinnamomum flower bud began to turn pink colour
- * Nutmeg is the dried kernel of seed
- * Mace is the dried end surrounding the seeds
- * Introduced to India by the colonial rulers during the 18th century
- * Fleshy pericarp: Used for making pickles, jams, jellies
- * Flowers are structurally hermaphrodite but functionally dioecious
- * Nutmeg trees flower throughout the year
- * Type of pollination: Cross
- * Pollinators: Wind and insects
- * Type of fruit: Drupe
- * Variety: Kottan Sugandha (Selection from VLG-26)
- * Varieties: Viswasree, IISR Keralaashree
- * Propagation: Seed
- * For maximum yield of nutmeg, apical grafting developed by NRCS, Calicut
- * 65% of female trees is necessary for optimum yield in nutmeg orchards
- * Nutmeg contains 25-50% fat (Major constituent-highly aromatic-Trimyristicin)
- * Major constituents trimyristicin
 - + Nutmeg oil: 7-16% (Aromatic ethers, myristicin and elemicin are present in oil and oleoresin)
 - + Mace oil: 4-10%

2. Nutmeg

2. Nutmeg (*Myristicaceae*) 20-42, 44: Origin: Indonesia

- * Nutmeg is the dried kernel of seed
- * Mace is the dried end surrounding the seeds
- * Introduced to India by the colonial rulers during the 18th century
- * Fleshy pericarp: Used for making pickles, jams, jellies
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- * Major constituents trimyristicin
 - + Nutmeg oil: 7-16% (Aromatic ethers, myristicin and elemicin are present in oil and oleoresin)
 - + Mace oil: 4-10%

* Time starts flowering 7-8 years of planting

- * Nutmeg growing climate: It is tropic or chupon used as scion to get better yield
- * Plant: tropic plant (Lateral branches) Used for a shrubby spread
- * Problem in nutmeg
 - + Segregation of seedling into 1 ratio Male & Female trees
 - + Due to 50% of unproductive trees
- * Planting female and male trees in nutmeg 10:1
- * Top working: Unproductive male plants converted into productive female trees by grafting or budding
- * Orthotropic shoots from female trees used as a scion
- * Full bearing stage 15-20 years
- * Yield: Nutmeg: 800 kg/ha, Mace: 100 kg/ha
- * One tree can produce 2000-1000 fruits/tree
- * The proportion of dried shelled nutmeg to dried mace 20:3

3. Cinnamon

3. Cinnamon: *Cinnamomum* sp., Lauraceae. Origin: Sri Lanka

- * Cinnamon is hardy plant
- * Edible part: Bark
- * Sri Lanka is the largest producer of cinnamon bark
- * Mainly cultivated as a Rainfed crop
- * True Cinnamon or Sri Lankan Cinnamon is the dried inner stem bark of *Cinnamomum verum*
- * Earliest known spices
 - + True cinnamon also called sweet wood (*Cinnamomum verum*)
 - + False cinnamon: Chinese cinnamon/bastard cinnamon (*Cinnamomum cassia*)
- * Oleoresin content in cinnamon: 7-10%
- * Indian cassia Tejpet is popular in Northern India
- * Cinnamon Bark has 0.5-2.5% oil (75% Cinnamaldehyde & 5-10% Eugenol)
- * Important economic species of cinnamon:

| Common name | Botanical name | Edible part |
|-------------------|--------------------------|-------------|
| Chinese cassia | <i>Cinnamomum cassia</i> | Bark |
| Indian cassia | <i>Cinnamomum cassia</i> | Bark |
| Sri Lankan cassia | <i>Cinnamomum verum</i> | Bark |
| Tejpet | <i>Cinnamomum cassia</i> | Bark |

- ★ Major constituent of cinnamon leaf oil: Eugenol
- ★ Major constituent of cassia leaf oil: Cinnamaldehyde
- ★ Saigon cinnamon has 1-5% essential oil in content and 25% cinnamaldehyde in essential oil which is the highest of all the cinnamon species.
- ★ Common method of propagation: Seeds
- ★ Varieties: IISR-Navashree, IISR-Nithyashree, Konkan Tej, YCD-1, KAU, Sagandh n
- ★ Bark is used to extract oil and oleoresin
- ★ Bark oil has highest cinnamaldehyde content whereas leaf oil high eugenol
- ★ Cinnamon bark is extracted generally after the rains at the time when the red flush of young leaves turns green and their sap flows freely
- ★ Cinnamon has 7-10% oleoresin
- ★ Bark oil content: 0.5-2.5% (65% Cinnamaldehyde)
- ★ Leaves oil content: 5-15% oil (eugenol-70-80%). It is used in dental preparations and synthetic vanillin
- ★ Coppicing is done 2 year old trees for encouraging of side shoots from the stump
- ★ Test cut is done for determining the time of bark peeling
- ★ Cinnamon knife is developed by Horticultural Research Station (HRS), Thadiyankudisai, Tamil Nadu
- ★ Quillings grade: broken pieces and splits of all grades of cinnamon quills
- ★ Featherings: feather like pieces of inner bark consisting of shavings and small pieces of bark left over
- ★ Cinnamon chips: Rough unpeelable barks scraped off from the thicker stems
- ★ Grades of cinnamon bark: Scraped chips, unscraped chips
- ★ Finest quality grade: 00000
- ★ Coarsest quality grade: 0
- ★ Average yield: 200-300 kg/ha (Dried barks)

4. Allspice

4. Allspice/Sarvasuganthi: *Pimenta dioica*: Myrtaceae: Origin: West Indies
 - ★ Allspice is the dried berry
 - ★ Allspice: aromatic stimulant and a carminative property
 - ★ Dioecious evergreen tree
 - ★ Economic part: Dried immature fruits
 - ★ Allspice name derived from blending flavours of Clove + Nutmeg + Cinnamon
 - ★ All spice has about 3-4% of aromatic steam volatile oil

- ★ Leading producer is Jamaica
- ★ Propagation: Seeds
- ★ Average yield: 50-60 kg/ha (Dried berries)
- ★ Berry oil content: Eugenol 65%
- ★ Dried berries are a major item of commerce
- ★ It has 3-4% of aromatic steam volatile oil
- ★ Main components of allspice: eugenol, 65-75%

5. Tamarind

5. Tamarind, *Tamarindus indica*: Fabaceae: 20-24 ft. tree, tropical & sub-tropical
 - ★ Prefers tropical and subtropical climate
 - ★ Contains tartaric acid (8%)
 - ★ Propagation: Seeds and approach grafting
 - ★ Varieties: PKM-1 (Cluster bearing habit-Pop. 100-150 cm, height more than 20cm)
 - ★ Red fleshed tamarind is identified at Horticultural Research Station, Periyakulam, TNAU
 - ★ Sweet tamarind is considered as Indian date. Desam
 - ★ Sweet tamarind origin: Thailand
 - ★ Sugar content of sweet tamarind: 57.4g/100g

6. Curry Leaf

6. Curry leaf: *Murraya koenigii*: Rutaceae: 20-30 ft. tree, tropical & sub-tropical
 - ★ Leaves contain volatile oil: Ksen.g.n and Flower: Murraya
 - ★ Highly self pollinated crop
 - ★ Polyembryony
 - ★ Fruit type: Berry
 - ★ Ornamental species: *Murraya exoniata* Or. 10-15 ft.
 - ★ Propagated by seeds
 - ★ Varieties:
 - ✦ DWD-1 Hybrid
 - ✦ DWD-2
 - ✦ Reel
 - ★ Harvested after 10-12 months
 - ★ Average yield: 10-15 kg/ha

7. Kandanpuli

7. Kandanpuli/Garcinia *Garcinia cambogia*. Guttiferae/Clusiaceae. Origin: Western Ghats of India
- ★ Evergreen, dioecious tree
 - ★ Processed rind is an excellent substitute for tamarind in cooking
 - ★ Rinds are preserved by rubbing with salt & coconut oil
 - ★ Its contain 10.6% tartaric acid
 - ★ Related species: Kokum, *Garcinia indica* (Punampuli)
 - ★ Kokum variety: Konkan Amruta (Selection from Shirgaon): Apple shaped fruit and having long shelf life

8. Bay Leaf

8. Bay leaf, *Laurus nobilis*. Myrtaceae: Origin: Mediterranean Region
- ★ Temperate evergreen tree
 - ★ Propagation: Cutting or layering
 - ★ Leaves oil content: 3%

C. Condiments

- | | |
|---------------|------------------|
| 1. Saffron | A. CONDIMENTS |
| 3. Vanilla | 2. Aniseed |
| 5. Garlic | 4. Paprika |
| 1. Betel vine | B. Other Spices: |
| | C. Herbal Spices |

A. CONDIMENTS

1. Saffron

1. Saffron: *Crocus sativus*. Iridaceae. 2n=3X=24. Origin: Greece or Iran
- ★ Economic part: Dried (Strikingly dark red or orange tripartite flower shaped stigma)
 - ★ Perennial herb with globular underground corm
 - ★ Flower colour: Bluish violet (Pungent smelling, some single used as religious incense)
 - ★ As precious as gold because of its low production and high demand
 - ★ Royal position among all other spices
 - ★ Major producer in the world: Iran
 - ★ 90% of the world production. Iranian saffron
 - ★ Used to colour foods even @ 1ppm which gives distinct yellow tinge
 - ★ Essential oil content: 0.5-1.0%
 - ★ Main principle is crocogonin
 - ★ In India, it is cultivated only Kashmir
 - ★ Low annual rainfall @ 35-45cm is desirable
 - ★ Propagation: Corms (Planted in August)
 - ★ Flowering time: End of October
 - ★ About 1.5 million flowers on drying gives 1kg
 - ★ Yield: 160kg of fresh flowers
 - ★ Drying percentage: 20%

† Finest, purest and most expensive saffron. Shahi saffron (Golden coloured style)

2. Asafoetida

- ★ *Asafoetida* Apiaceae Origin: Mediterranean region
- ★ plant
- ★ Resin (40-60%), gum (25%), volatile oil (10-17%)
- ★ Rhizome produce 2 types of plants.
 - ★ Male: Producing inflorescence
 - ★ Female plant: Only foliage and no inflorescence
- ★ plants produce an exudation of thick and paste sap from underground rhizome
- ★ Right stage for tapping the rhizomes for asafoetida: Green foliage to turn yellow
- ★ Tapping is done for extraction of oleogum

3. Vanilla

- 3. **Princes of Spices: *Vanilla planifolia*: Orchidaceae** $2n=32$; Origin: Southern Mexico
- ★ It is an orchid
- ★ Vanilla, a vine, is a member of the orchid family
- ★ It is a climbing monocot, possessing a stout, succulent stem and short-petioled, oblong-lanceolate leaves about 20 cm long
- ★ Vanilla is considered to be the greatest contribution of the Americas to the world of flavours
- ★ Shade loving plant, climbing vine
- ★ Secondary hemi-epiphytes
- ★ Thermophilous crops
- ★ Vanillin (2-2.5%) the main flavouring chemical of vanilla
- ★ There are two important species
 - ★ Mexican vanilla: *Vanilla planifolia*: Producing short thick pods
 - ★ West Indian vanilla. *Vanilla pompana*: Producing largest pods (10-23cm)
 - ★ Tahitian vanilla: *V. tahitensis*
- ★ Vanilla is a tropical crop that thrives best in warm and moist climate
- ★ Optimum temperature for cultivation: 25-32°C
- ★ Propagation: Stem cuttings (2-3.5 m long)
- ★ Aerial roots are formed in nodes
- ★ Stamen and pistil united with petals modified lip like structure is called labellum

Self-pollination prevention (physical barrier)

- ★ structure
- ★ hand pollination, from 1000
- ★ colour, yellowish, wholly green
- ★ Mode of pollination: Cross pollination
- ★ limiting agents: Melipone bees and honeybees
- ★ Vanilla, being a shade loving
- ★ growth and provide some canopy to the
- ★ Indian coral tree (*Erythrina orientalis*) were used for
- ★ Vanilla vine supporting trees

★ *Jatropha*, *Plumeria alba*, *Cassia*

- ★ The peculiar structure of rostellum, hind part of the
- ★ Vanilla flowers only once a year (India: December)
- ★ Flower (3 sepals & petals) are borne in leaf axils
- ★ Artificial pollination is necessary for fruit setting
- ★ Success of hand pollination is 85-100%
- ★ Ideal time for pollination is 6 am - 10 pm
- ★ To attain pod full size from fertilization 5 weeks
- ★ Fruit: Capsule (popularly called 'bean' or pod in the vanilla trade)
- ★ To reach full maturity of bean takes 4-10 months
- ★ Optimum time for harvesting the bean: Ripe yellowing from red
- ★ Vanillin formation is the result of β glycosidase action on
- ★ during the process of curing
- ★ Vanillin extraction method: Hydro alcoholic extraction
- ★ **Main pollination problem**: Vanilla flower consists of
- ★ of rostellum makes natural pollination is impossible
- ★ Harvesting stage: turning of blossom end of
- ★ **Processing methods**

1. **Peruvian**

2. **Indonesian**

- ✦ Wrapping in blankets (For fermentation & sweating in the night)
(Repeating this process for 7-12 days)

- ✦ Most desirable size of beans- 18 to 25cm long
- ✦ Vanillin the main flavouring chemical of vanilla
- ✦ Vanillin content of properly cured beans 2.5%
- ✦ Yield: 400-800kg of cured beans/ha
- ✦ One kilogram of cured beans is derived from about 6 kg of green pods
- ✦ Curing is need for processing
- ✦ During the curing process, this glucoside (glucovanillin) is hydrolysed to form van. lin
- ✦ Root rot: *Fusarium batistis* var. *vanillae* serious important fungal disease
- ✦ Anthracnose (*Colletotrichum vanillae*) is the most serious disease in vanilla
- ✦ Major pest attacks buds and flowering: Bug (*Triaza litseae*)

4. Paprika

- 4. Paprika: *Common name: Solanaceae* Origin: South America
- ✦ Condiment paprika is a variant of Capsicum
- ✦ The colour in paprika is due to carotenoids, namely capsanthin and capsorubin, comprising 60% of total carotenoids
- ✦ Outer pericarp of paprika is the main source of capsanthin and capsorubin
- ✦ Oleoresin contains up to 50% capsorubin
- ✦ Principle colouring matter is the carotenoid pigment, "Capsanthin"
- ✦ Red colour is due to capsanthin and capsorubin
- ✦ Yellow colour Zeaxanthin, β -carotene
- ✦ Major portion of colouring matter present in outer fleshy pericarp
- ✦ Inner portion and seeds contain the pungent chemical-Capsaicin
- ✦ Paprika types were developed in Hungary
- ✦ Paprika: High colour pigment with pungent or mild pungent or non-pungent
- ✦ Any non-pungent dried red powder is paprika in international trade
- ✦ Spain is chief producer of paprika
- ✦ Variety: KTPL-19
- ✦ Popular paprika: Hungarian paprika
- ✦ Seed rate is 1kg/ha
- ✦ Most common method used to evaluate paprika colour: ASTS (American Spice Trade Association)
- ✦ Average yield 2000kg/ha

5. Garlic

- Garlic: *Allium sativum*; Alliaceae Origin: Southern Europe
- ✦ Allicin Principle of Garlic has antibacterial properties
- ✦ Powerful drugs against amoebic dysentery
- ✦ Propagated by cloves (Group of small bulbs)
- ✦ Crop duration 4½-5 months
- ✦ Normal planting season: June-July and October-November
- ✦ INAU: Ooty-1 Clonal selection
- ✦ Stage of harvest: Leaves start turning yellowish or brownish
- ✦ Field or shade curing: 2-3 days
- ✦ Field cured bulbs storage condition 1-1½ months
- ✦ Dust smoke cured bulbs storage condition 8-9 months
- ✦ Average yield: 6-8t/ha
- ✦ Storage: 32°F with 60% RH

B. Other Spices

1. Betel Vine

Neglected Green Gold of India: *Piper betle*; Piperaceae 2n=26, 32 Origin: India

- ✦ Perennial dioecious creeper
- ✦ Prefers tropical climate
- ✦ Moisture loving and shade tolerant plant

Uses:

- ✦ Deep green heart shaped leaves of betel vine are popularly known as "Betel leaves"
- ✦ In South India, tender leaves are preferred
- ✦ Chewing stimulant
- ✦ Chemopreventive effects against cancer
- ✦ Aroma of betel leaf is due to
- ✦ Classified into 2 types
 - ★ Pungent
 - ★ Non-pungent
- ✦ The leaves on the branch

D. Major Diseases in Spices

| Diseases | Causal organisms | Remarks |
|----------|------------------|---------|
|----------|------------------|---------|

A. Major spices

1. Black pepper

| | | |
|--------------------------|--|---|
| Quick wilt/Foot rot | <i>Phytophthora capsici</i> | Sudden collapse of vines |
| Folia disease/Berry spot | <i>Collarotrichum gloeosporioides</i> | Malformation of berries |
| Slow decline/Slow wilt | <i>Fusarium</i> sp., <i>Rhizoctonia</i> sp., <i>Pythium</i> sp., <i>Diplodia</i> sp. | Vector: <i>Radopholus similis</i> , <i>Metolodyne incognita</i> |

2. Cardamom

| | | |
|----------------------|---|--|
| Leaf disease | Virus | Vector: <i>Pentalonia nigronervosa</i> |
| Azhuikal capsule rot | <i>Phytophthora meadii</i> , <i>P. nicotianae</i> var <i>nicotianae</i> | |
| Damping/rhizome rot | <i>Pythium vexans</i> , <i>Rhizoctonia solani</i> | |

3. Ginger

| | | |
|----------------------|---------------------------------|-------------------------|
| Soft rot/rhizome rot | <i>Pythium aphanidermatum</i> | Yellowing of leaves |
| Bacterial wilt | <i>Pseudomonas solanacearum</i> | Major disease in Kerala |

4. Turmeric

| | | |
|----------------------|-----------------------------|--|
| Rhizome and root rot | <i>Pythium graminicolum</i> | |
|----------------------|-----------------------------|--|

B. Seed spices

5. Coriander

| | | |
|----------------|--|-----------------------|
| Powdery mildew | <i>Erysiphe polygoni</i> | Major foliage disease |
| Grain mould | <i>Helminthosporium</i> sp., <i>Alternaria</i> sp., <i>Carvularia</i> sp., and <i>Fusarium</i> sp. | Storage disease |

6. Fenugreek

| | | |
|----------|---------------------------|--|
| Root rot | <i>Rhizoctonia solani</i> | |
|----------|---------------------------|--|

C. Tree spices

7. Nutmeg

| | |
|-------------|--|
| Leaf blight | <i>Diplodia natalensis</i> |
| Leaf rot | <i>Marasmius</i> sp. |
| Leaf rot | <i>Diplodia natalensis</i> and <i>Phytophthora</i> sp. |

8. Cinnamon

| | |
|-----------------|-----------------------------|
| Leaf disease | <i>Coriuchium javanicum</i> |
| Seedling blight | <i>Diplodia</i> sp. |
| Leaf spot | <i>Gloeosporium</i> sp. |

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Chapter – 8 : Medicinal and Aromatic Plants

A. Medicinal Plants

| | |
|---------------------|---------------------|
| ✦ Aloe | ✦ Indian Ginseng |
| ✦ Dill | ✦ Babchi |
| ✦ Kalmegh | ✦ Safed musli |
| ✦ Guggul | ✦ Henbane |
| ✦ Medicinal Yam | ✦ Foxglove |
| ✦ Pyrethrum | ✦ Opium |
| ✦ Sarpagandha | ✦ Senna |
| ✦ Long pepper | ✦ Rye Ergot |
| ✦ Indian liquorice | ✦ Deadly Nightshade |
| ✦ Medicinal Solanum | ✦ Psyllium |
| ✦ Periwinkle | |

B. Aromatic Crops

| | |
|--------------------|-----------------|
| ✦ Ambrettee | ✦ Celery |
| ✦ Chamomile | ✦ Davana |
| ✦ French Jasmine | ✦ Indian Basil |
| ✦ Java citronella | ✦ Lemon grass |
| ✦ Palmarosa Grass | ✦ Vetiver |
| ✦ Screw pine | ✦ Mints |
| ✦ Scotch spearmint | ✦ Ocimum |
| ✦ Patchouli | ✦ Rose geranium |
| ✦ Scented Rose | ✦ Eucalyptus |
| ✦ Lavender | ✦ Sandalwood |

A. MEDICINAL PLANTS

- More than 90% of the formulas used in traditional Indian medicine are based on medicinal plants.
- Central Scheme for Development of Medicinal Plants (1990/91)

Economic parts:

- ✦ Fruits (Senna, S. viarum, Datura)
 - ✦ Leaves (Senna, Datura, Periwinkle, Euphorbia)
 - ✦ Flowers (Butea, Bauhinia)
 - ✦ Stems (Liquorice, Ginger, Dioscorea, Coriaria, Lonicera)
 - ✦ Roots (Rauwolfia, Periwinkle, Cuscuta)
 - ✦ Seeds (Isabgol, Abrus, Nuxvomica)
 - ✦ Bark (Cinchona)
1. Aloe / First aid medicine plant: *Aloe vera*
 - ✦ Perennial succulent plant
 - ✦ The source of the drug, Aloin and C-glycosides. Bitter.
 - ✦ Aloe vera gel contains a glucomannan, which is a natural emulsifier and a natural moisturizer.
 2. Indian Ginseng/Winter cherry/Ashgand *Withania somnifera*
 - ✦ Prefers subtropical to tropical climate
 - ✦ Economic part: Roots
 - ✦ Uses. Immuno-modulator, Anti-stress, Improves the heart function
 - ✦ Alkaloids: Withanolids (0.13-0.68% of H. part in bark)
 - ✦ Major alkaloids: Withanine and Somniferine
 - ✦ Withaferri: Antibiotic and antitumor activities found in leaves
 - ✦ Seed rate: 10-12 kg/ha
- Varieties:**
- ✦ JNKVV : Jawahar Ashgand-20, Ashgand-WS 90-14
 - ✦ CIMAP: Poshita
- ✦ Yield: 600-700 kg of dried roots/ha
 - ✦ Related species: Chinese ginseng (*Panax ginseng*), American ginseng (*Panax quinquefolius*)
 - ✦ Economic part: Fleshy roots

3. **Dill/Sowa:** *Anethum graveolens* var. *sowa*: Apiaceae: Origin: Mediterranean region

- ★ Long day plant
- ★ Economic part: Leaves and fruits
- ★ Uses: Preparation of grip water for controlling vomit and improving digestion
- ★ Leaves: Herb oil (Pheilandrene)
- ★ Essential seed oil content (2.5-3.0%): Carvone

★ **Important species:**

- ✦ European dill: *A. graveolens*
- ✦ Indian dill: *A. sowa*

★ Seed rate: 5-10 kg/ha

★ Yield:

- ✦ Herbage yield: 2.5 to 3.0 t/ha
- ✦ Seed yield: 1-1.4 t/ha

4. **Babchi:** *Psoralea corylifolia*: Fabaceae: 2n=20, 22: Origin: China

★ Treatment for leucoderma, leprosy and psoriasis

★ Economic part: The seed is surrounded by a sticky, oily pericarp

★ Alkaloids: Coumarins (Psoralen and Isopsoralen)

★ Type of fruit: Single-seeded pod

★ Propagation: Seeds

★ Average dry seed yield: 2 t/ha

5. **King of bitters/Rice bitters/Kalmegh:** *Andrographis paniculata*: Acanthaceae: Origin: India

★ Economic part: Whole herb

★ Uses: To treat snake bites, acute jaundice

★ Alkaloids:

✦ Major alkaloids in leaves: Andrographolide

✦ Major alkaloids in roots: Andrographidin A, B, C, D, E and F

★ Kalmegh is propagation: Seeds or cuttings

6. **Safed Musli:** *Chlorophytum borivilianum*: Liliaceae: Origin: India

★ Saponin is the chief medicinal compound present in the roots

★ Uses: Aphrodisiac, helpful in curing impotency, diabetes, as alternative to viagra

★ Propagation: Root cuttings

★ Yield: 2000 kg of fleshy roots/ha

7. **Guggul/Indian Bdellium Tree:** *Commiphora wightii*: Burseraceae: Origin: Africa and Asia

★ Woody perennial spiny shrub

★ Economic part: Gum resin

★ Uses: Treatment of arthritis and obesity

★ Commercially cultivated in Rajasthan and parts of Gujarat

★ Active principle: Z and E guggulsterones. Also, anti-inflammatory, infection, cholesterol content in blood, hypoglycaemic properties

★ Propagation: Semi-wood stem cuttings

★ Annual pruning is necessary practice

★ **Variety:** GAU:- Manusudha

★ Enhancement of gum flow: Application of Ethephon @ 40 ppm

★ Tapping is done for extraction of gum

★ Average yield: 200-500 g/tree/season

8. **Henbane/Black henbane:** *Hyoscyamus niger*: Solanaceae: Origin: Europe

★ Long day plant

★ Economic part: Leaves

★ Uses: Treatment of asthma, whooping cough and menstrual disorder

★ Average total alkaloids: 0.05%

★ Major alkaloids content: Hyoscyamine

★ Egyptian henbane: *H. muticus* (source of Tropane alkaloids)

★ **Varieties**

✦ CIMAP: Acla

✦ CIMAP: Ackla

✦ CIMAP: IC-66: Popular variety due to short duration

★ Seed rate: 3 kg/ha

★ Average yield: 2500 kg of dried leaves/ha

9. **Medicinal Yam:** *Dioscorea floribunda*: Dioscoreaceae: Origin: Central America

★ Economic part: Tubers

★ Diosgenin is the active ingredient for oral contraceptive pills

★ *Dioscorea floribunda*: *Dioscorea composita* (3%) widely grown for Diosgenin production in India

★ Diosgenin content in tubers: 2-7%

★ **Varieties:** Arka Upkar, FB(c)-1

★ Propagation: Tuber pieces

★ Average yield: 50-60 tonnes/ha

10. **Foxglove:** *Digitalis lanata*: Scrophulariaceae: Origin: Europe

★ Economic part: Leaves

- ✦ It contains 2 sennosides A, B, C
- ✦ Propagated by seeds (8 kg/ha)
- ✦ Yield: Average dried leaves: 2-5.5 tonnes/ha
- ✦ *Pyrethrum cinerabaccatum* Asteraceae: Origin: Mexico
- ✦ Dries and dry a little
- ✦ Pyrethrum is the synthetic insecticide derived from its flowers
- ✦ Native to the largest producer in the world
- ✦ Economic part: Flowers
- ✦ Average pyrethrin content in South Indian hills: 1.19%
- ✦ Highest pyrethrin content found in achenes (93%)
- ✦ Variety: C-793 is a high pyrethrin variety
- ✦ Propagation: Seeds
- ✦ Maturity index: 3-4 rows of disc florets opened
- ✦ Average yield in South India: 180-400 kg/ha
- ✦ Economic life of plant in South Indian hills: 3-4 years

12. **Opium:** *Papaver somniferum*. Papaveraceae: Origin: Eastern Europe

- ✦ Prefers subtropical and temperate climate
- ✦ Uses: Painkiller
- ✦ Opium and codeine are used for analgesia and hypnotic effects
- ✦ Heroin is a semi-synthetic derivative of morphine
- ✦ Fruit type: Capsule
- ✦ Lancing: Latex obtained from the matured capsules (40 alkaloids)
- ✦ Lancing done at 15-25 days after fall of petals
- ✦ Total alkaloids contain 9-14% morphine content
- ✦ Varieties: Chetak, Jawahar Aphim 16, Ranghatak, Talia, Kirtiman, Swetha, Shyama and Vivek
 - ✦ Sanchita: High morphine content in straw
 - ✦ Sujatha: Opium free poppy for the production of oil and seed
 - ✦ Shubhra: High morphine content
 - ✦ Talia and Dholia are local races of Opium

✦ Propagation: Seeds (Broadcasting-7-8 kg/ha, Line sowing-4-5 kg/ha)

✦ Raw opium yield: 50-60 kg/ha

13. **Sarpagandha:** *Rauwolfia serpentina* Apocynaceae: Origin: South India

- ✦ Tuberosous soft taproot system
- ✦ Economic part: Dried root. It is alkaloidal in nature
- ✦ Uses: Controlling blood pressure
- ✦ Major alkaloids
 - ✦ Ajmalicine, Serpentine, Reserpine, Serpentinine, ajmaline, reserpine, ajmalin
- ✦ Total alkaloid content: 1-3%
- ✦ Average total alkaloid content: Root bark: 2.4%, Wood: 0.1% and Fibrous part: 0.1%
- ✦ Propagation: Seeds (6 kg/ha, root cutting, stem cuttings)
- ✦ Yield: 1.5-2 tonnes of dried roots/ha

14. **Senna:** *Cassia angustifolia* Fabaceae: Origin: South Africa

- ✦ It is a leguminous crop but lack of nodules in its root
- ✦ India is the leading producer, exporter in the world
- ✦ Senna growing districts in Tamil Nadu: Tirunelveli, Ramanathapuram, Madurai and Tuticorin
- ✦ Economic parts: Leaves and Pods contain sennosides A, B, C
- ✦ Sennosides is used for laxative and purgative purpose
 - ✦ Indian senna (*Cassia angustifolia*) contains 1-2% of Sennosides
 - ✦ Alexandrian senna (*Cassia acutifolia*) 4-5% of Sennosides
- ✦ Variety: TNAL KKM-1
- ✦ Seed rate: 5 kg/ha
- ✦ Sowing time of Tamil Nadu: February-March (Tirunelveli) and July-November
- ✦ Average yield:
 - ✦ Irrigated condition: Dry leaves 1500 kg/ha and Pods 700 kg/ha
 - ✦ Rainfed condition: Dry leaves 1000 kg/ha and Pods 400 kg/ha

15. **Pipali/Long pepper:** *Piper longum* Piperaceae: Origin: Western Ghats of India

- ✦ Dioecious plant
- ✦ Commercially grown in homestead and backyard of home
- ✦ Economic part: Unripe female spikes (i.e. catkins)
- ✦ Uses: Stimulant, appetizer, tonic
- ✦ The spikes of this plant contains alkaloids piperine (4-5%)
- ✦ The roots contain alkaloids piper
- ✦ Inflorescence type: Spike
- ✦ Propagation: Rooting
- ✦ Variety

Glaustas Hc

16. Rice Blast

- ☆ Is a plant disease that is caused by the fungus *Claviceps purpurea*, forms a black sheath on the grain.

Grains obtained from these affected spikes are called ergot grains. These grains are used in the preparation of medicines making child birth easy and stoppage of bleeding after the birth.

☆ September to October in Kashmir Valley

☆ Southern Hills: November

- ☆ Collection of ergot *Sclerotia*: 8-10 weeks after inoculation or 15 days before ripening of rice grains

17. Indian Liquorice/Mulhati: *Glycyrrhiza glabra*: Fabaceae: Origin: India

- ☆ Grown in undulated lands, riverbed areas

☆ Economic part: Roots-sweet substance is glycyrrhizin (50 times sweeter than sugar)

☆ Uses: Chronic liver hepatitis, taste modulator, anti-inflammatory, treatment of peptic ulcers

- ☆ Glycyrrhiza is high in older roots

☆ Yellow colour of roots is due to isoliquirit

☆ Propagation: Semi-wood underground stem cuttings

☆ Variety: Haryana Mulhati-1

☆ Seed rate: 300 kg of stem cuttings/ha

18. Deadly Nightshade/Belladonna: *Atropa belladonna*: Solanaceae: 2n=72 (Hexaploid)

Origin: Europe

- ☆ Temperate cool season plant

☆ Source of tropane alkaloids: 0.13 to 0.7 %

☆ Tropane alkaloids: Hyoscyine, Hyoscyamine and Atropine- Anticholinergic

☆ Uses: Leaves are widely used for the manufacture of tinctures, extract, plasters

☆ Treatment of gout, rheumatism Parkinson's disease

☆ Indian belladonna: *Atropa acuminata*- Western Himalayas-Yellow flowers

☆ European belladonna: *Atropa belladonna*- Italy, Yugoslavia- Purple flowers

☆ Propagation: Seeds (seed rate @ 1 kg/ha)

☆ Yield: 200-400 kg of dried leaves/ha

19. Medicinal Solanum: *Solanum khasianum*: Solanaceae: Origin: India

☆ Steroid bearing perennial bush

☆ Economic part: Seed

- ☆ Uses: Contraceptives, cornicoid and anticonvulsives
- ☆ Highest solasodine content species is *Solanum khasianum*
- ☆ Berries and pulp have rich source of solasodine
- ☆ Berries-Solasodine (Synthesis of steroidal hormones)
- ☆ Total solasodine content in berries 7.5 %

☆ Varieties

- ☆ Arka Sanjeevani
- ☆ Arka Mahima: Tetraploid variety
- ☆ RRL-SL-6 (Spineless mutant)
- ☆ RRL-20-2

☆ Seed rate: 1.25 kg/ha

☆ Average dry berries yield: 6-8 tonnes of berries/ha

20. *Psyllium/Isabgol: Plantago ovata*: Plantaginaceae: 2n=8 Origin: Persia

☆ Stemless annual herb

☆ Prefers cool and dry weather (Winter crop is grown in India)

☆ Economic part: Seed and husk

☆ Used for anti-diarrhoea drug, due to property of absorbing and retaining water (40-90%)

☆ In India commonly grown in Gujarat and Rajasthan

☆ Gujarat is the leading producer in India

☆ Husk (Odourless and tasteless) yields a colloidal mucilage consisting of xylose, arabinose and galacturonic acid

☆ Type of flowers: Protogynous

☆ Type of fruit: Capsule

☆ Inflorescence type: Spikes

☆ Propagation: Seed (4-6 kg/ha)

☆ Varieties:

☆ GAU Gujarat Isabgol-1 and Gujarat Isabgol-2

☆ CIMAP Niharika

☆ Maturity stage: Spike turns brownish

☆ Husk : seed ratio is 25 : 75

☆ Average yield: 1 t/ha

☆ Downy mildew (*Peronospora plantaginae*) is the major disease of *Plantago ovata*

21. Periwinkle: *Catharanthus roseus*: Apocynaceae: 2n=46

☆ Perennial ornamental herb for

☆ Blooms throughout the year

- ✦ Used as a trap crop for root knot nematode (RKN)
- ✦ Major alkaloids present in roots:
 - ✦ Rauhasin (Ajmalicine) and Serpentine- Anti-fibrillic, hypertensive (high blood pressure)
- ✦ Major alkaloids present in leaves (VLB alkaloids: 0.003-0.004%):
 - ✦ Vinblastine and vincristine (Constituent of patented cancer drugs, curing blood cancer, 0.6-0.65%)
- ✦ Vincristine is present in all parts of the plant but maximum in roots (0.75-1.20%) then leaf (0.6-0.65%)
- ✦ Vincristine sulphate is being marketed under the trade name ONCOVIN which is used against acute leukaemia and Vinblastine sulphate as VELBE to cure Hodgkin's disease
- ✦ Type of fruit: Cylindrical follicle (Black seeds)
- ✦ Propagation: Seeds
 - ✦ Direct sowing crop: 2-3 kg/ha
 - ✦ Transplanting crop: 500 g/ha
- ✦ Three variants: *alba*: white flowers *roseus*: pink rose flowers *ocillata*: rose purple spot in the centre
- ✦ Varieties
 - ✦ CIMAP: Nirmal- Resistant to wilt and dieback
 - ✦ CIMAP: Dhawal

✦ Yield

| Economic parts | Rainfed condition (t/ha) | Irrigated condition (t/ha) |
|----------------|--------------------------|----------------------------|
| Roots | 0.75 | 1.5 |
| Stems | 1.0 | 1.5 |
| Leaves | 2 | 3 |

1. MEDICINAL PLANTS

| S.No | Medicinal Plants | Part Used | Variety | Alkaloids | Uses |
|------|---------------------|-----------------|---------------------|------------------------|---|
| 1. | Aloe Vera | Leaves | | Aloin | Laxative |
| 2. | Asgand (Aswagandha) | Roots | Jawhar Asgandh 20 | Withanolide | Aphrodisiac, improves memory, anti-oxidant, anti-stress |
| 3. | Medicinal Yam | Tubers | Arka 1 phar, FBCh | Diosgenin | Production of Contraceptive Pills |
| 4. | Fox-Glove | Leaves | | Digitalin | Heart Disease |
| 5. | Opium | Capsule (Latex) | Tela, Dhol | Codine | Painkiller |
| 6. | Dill or Sowa | Seeds | | Carvone | Improves digestion, Controls vomiting, Carminative property |
| 7. | Guggu (Kiluvai) | Oleogum Resin | | Z and E-Guggulsteroids | Anti-inflammatory, Hypoglycaemic |
| 8. | Henbane | Leaves | | Hyoscyamine | Anti-asthma, Anti-cholinergic |
| 9. | Isabgol | Husk, seed | Gujarat Isabgol-1,2 | Mucilage | Anti diarrhoea, Laxative |
| 10. | Khasi-Kateri | Fruits | Arka Sanjeevani | Solasodine | Production of Contraceptive Pills |
| 11. | Liquorice | Roots | Haryana Pathi 1 | Glycyrrhizin | Anti-inflammatory, Spasmolytic activity |
| 12. | Pe | | | | Tranquilizer, Cancer, Antiproliferative |

and Aromatic Plants

- ✦ Used as a trap crop for root knot nematode (RKN)
- ✦ Major alkaloids present in roots
 - ✦ Rautasins (Ajmalicine) and Serpentine- Anti-fibrillic, hypertensive (high blood pressure)
- ✦ Major alkaloids present in leaves (VLB alkaloids: 0.003-0.004%):
 - ✦ Vincastine and vincristine (Constituent of patented cancer drugs, curing blood cancer)
- ✦ Vincristine is present in all parts of the plant but maximum in roots (0.75-1.20%) then leaf (0.6-0.65%)
- ✦ Vincristine sulphate is being marketed under the trade name ONCOVIN which is used against acute leukaemia and Vincblastine sulphate as VELBE to cure Hodgkin's disease
- ✦ Type of fruit: Cylindrical follicle (Black seeds)
- ✦ Propagation: Seeds
 - ✦ Direct sowing crop: 2-3 kg/ha
 - ✦ Transplanting crop: 500 g/ha
- ✦ Three variants: *alba*: white flowers *roseus*: pink rose flowers *ocillata*: rose purple spot on the centre
- ✦ Varieties:
 - ✦ CIMAP: Nirmal- Resistant to wilt and dieback
 - ✦ CIMAP: Dhawal

✦ Yield

| Economic parts | Rainfed condition (t/ha) | Irrigated condition (t/ha) |
|----------------|--------------------------|----------------------------|
| Roots | 0.75 | 1.5 |
| Stems | 1.0 | 1.5 |
| Leaves | 2 | 3 |

1. MEDICINAL PLANTS

| S.No | Medicinal Plants | Part Used | Variety | Alkaloids | Uses |
|------|--|---------------------|------------------------|---------------------------------------|---|
| 1 | Aloe Vera | Leaves | - | Aloin | Laxative Properties |
| 2 | Asgand (Aswagandha) Indian Ginseng | Roots | Jawahar Asgand-20 | Witharine Somniferine | Anticancer property, immune modulator, Anti stress |
| 3 | Medicinal Yam | Tubers | Arka Upkar, FBIC-1 | Diosgenin | Production of Contraceptive Pills |
| 4 | Fox-Glove | Leaves | - | Digoxin | Heart Disease |
| 5 | Opium | Capsule (Latex) | Tarapur, Dholia | Codeine | Pain killer |
| 6 | Dill or Sowa | Seeds | - | Carvone | Improves digestion, Carminative property, Anticancer property |
| 7 | Guggul (Kiluvai) | Oleogum Resin | - | Z and E- Cuculsteroids | Anti-inflammatory, Hypoglycaemic |
| 8 | Henbane | Leaves | - | Hyoscyamine | Anti-asthma Anticholinergic |
| 9 | Isabgol | Husk, seed | Gujarat Isabgol-1,2 | Mucilage | Anti diarrhoea Laxative |
| 10 | Khas'-Kateri | Fruits | Arka Sanjeevani | Solasodine | Production of Contraceptive Pills |
| 11 | Liquorice | Roots | Haryana Mulathi 1 | Glycyrrhizin | Anti-inflammatory Spasmolytic activity |
| 12 | Periwinkle | Roots and Leaves | Nirmal, Dhawal | Vincastine Vincristine Ajmalene | Tranquilizer Anticancer Anti-neoplastic |

| | | | | | |
|-----|---|-----------------|-------|----------------------|---|
| 15. | Senna | Leaves and Pods | KKM-1 | Sennosides (A, B, C) | Laxative and Constipation |
| 16. | Kalmegh (King of Bitterness) | Whole Plants | - | - | Jaundice |
| 17. | Glory Lily (State Flower of Tamil Nadu) | Seeds | - | Colchicine | Anti-Gout (Joint Pain) |
| 18. | Cinchona | Bark | - | Quinine | Treatment of Malaria |
| 19. | Datura | Whole plant | - | Hyoscine, Tropine | Preanesthetic surgery |
| 20. | Abroma | Root bark | - | - | intra-uterine diseases and other gynaecological disorders |

2. MEDICINAL PLANTS

| Common name | Botanical name | Features |
|---|---|---|
| Sweet flag (Vasumbu) | <i>Acorus calamus</i> Araceae | Adaptation to water, medicinal properties, Economical part: Leaves and roots, Uses: Astringent, antispasmodic, carminative. |
| Adhatoda | <i>Adhatoda vasica</i> Acanthaceae | Economical part: Leaves, Uses: Astringent, antispasmodic, carminative. |
| Indian Penny Wort (Vallarai) | <i>Centella asiatica</i> Umbelliferae | Economical part: Leaves, Uses: Astringent, antispasmodic, carminative. |
| Ipecac | <i>Cephaelis ipecacuanha</i> Rubiaceae | Economical part: Leaves and roots, Uses: Treatment of cholera and dysentery. |
| Medicinal Coleus | <i>Coleus forskohlii</i> Lamiaceae | Economical part: Leaves and roots, Uses: Hypertension and Eye disorders. |
| Datura (Umatiai) | <i>Datura stramonium</i> Solanaceae | Economical part: Leaves and fruits, Uses: Preanesthetic in surgery and childbirth. |
| Glory lily, gloriosa lily or lily flower (State flower of TN) | <i>Gloriosa superba</i> Liliaceae | Economical parts: Seeds and tubers, Uses: Colchicine is used in the treatment of Gout, a common disorder. Propagation: V-shaped rhizomes. |
| Madhunasini | <i>Gymnema sylvestris</i> Asclepiadaceae | Economical parts: Leaves, Uses: anti-diabetic property, Alkaloids: Gymnemic acid. |
| Indian Saraparilla (Nannari) | <i>Hemidesmus indicus</i> Asclepiadaceae | Economical part: Roots, Uses: Tonic and blood purifier. |

| | | |
|-----------------|-------------------------------|---|
| Leucas (Thumba) | <i>Leucas aspera</i> | Economic part: Leaves |
| | Labiatae | Uses: Anti-pyretic, Chronic rheumatism |
| Killamelli | <i>Phyllanthus niruri</i> | Economic part: Whole plant, Uses: Hepatitis B and Jaundice |
| | Euphorbiaceae | Alkaloids: Phyllanthin and hypophyllanthin |
| | | Varieties: CIMAP, Navyakrit |
| | <i>Phyllanthus</i> | Economic part: Dried unripe fruits |
| | Phoraceae | Uses: Tonic, Cough and cold |
| Chavisa | <i>Solanum melibatum</i> | Economic part: Berries and flowers |
| | Solanaceae | Uses: Chronic bronchitis |
| Tampala | <i>Tylophora</i> | Economic part: Whole plant |
| Ashtamadhuri | <i>Asclepias</i> | Alkaloids: Tylophorin |
| | Asclepiadaceae | Uses: Dysentery, Expectorant |
| Brahti | <i>Saccharum munieri</i> | Economic part: Whole plant |
| | Scrophulariaceae | Alkaloids: Brahmine and herpestine |
| | | Uses: Enhancing memory and vitality (Celestial drugs) |
| | | Varieties: Pragyashakti and Subodhak (CIMAP) |
| Cinchona | <i>Cinchona</i> | Economic part: Bark |
| | Rubiaceae | Uses: Anti-malarial drugs |
| | | Alkaloids: Quinine |
| Insulin plant | <i>Cheilosostus speciosus</i> | Alkaloids: Diosgenin |
| | Costaceae | Uses: sex hormones and steroidal drugs for family planning and health programmes all over the world |
| Cowhedge | <i>Mucuna pruriens</i> | Economic part: Seeds |
| | Fabaceae | Alkaloids: Mucunine and mucunadine |
| | | Uses: Treatment of elephantiasis Aphrodisiac, Nervine tonic |
| Sweet worm wood | <i>Artemisia annua</i> | Alkaloids: Artemisinin (0.05-0.17%) |
| | Asteraceae | Uses: Anti-malarial drug |
| | Origin: China | Varieties: Asha, Jeevanraksha, Suraksha (CIMAP) |
| Thane | <i>Hyoscyamus niger</i> | Tropane alkaloids (Hyoscyamine) |
| | Solanaceae | |

B. AROMATIC CROPS

Ambrette or Muskdana, *Abelmoschus moschatus* Malvaceae 2n=72 Origin: India

- ★ Economic part: Seeds
- ★ Uses: Cosmetics, scents and perfume
- ★ Musk odour of seeds is due to mixture of farnesol and ambrettolide 1:12 and 1:23%
- ★ Seed rate: 1.5 kg/ha
- ★ Major economic product: Concrete and Seed oil

2. **Celery: *Apium graveolens*** Apiaceae 2n=22 Origin: Mediterranean region

- ★ Economic part: seed
- ★ Uses: Appetizer, carminative property
- ★ Seed oil contains selinene, d-limonene
- ★ Type of pollination: Cross (Protandrous flowers)
- ★ Variety: RRL-85-1
- ★ Seed rate: . kg/ha
- ★ Seed shattering is a major problem in seed production

3. **Chamomile: *Matricaria chamomilla*** Asteraceae 2n=22 Origin: Central Europe

- ★ Economic part: Flowers
- ★ Flower oil: Blue oil- used for manufacturing of pain relieving ointments, antibacterial and antifungal
- ★ Varieties: Soraskar-60, CIMAP, Valary
- ★ Seed rate: 1 kg/ha
- ★ Fresh flower yield: 6 t/ha
- ★ Blue oil colour is due to chamazulene content
- ★ Oil yield: 200-250 litres per hectare

4. **Davana: *Artemisia pallens*** Asteraceae 2n=16 Origin: India

- ★ Economic part: Leaves and flower tops
- ★ Uses: Floral decoration, bouquets and cosmetics
- ★ Flower type: Capitulum
- ★ Oil content rich in Devanone- Used in perfumery industry
- ★ Odour compounds: Devanofurans and iso-devanone
- ★ Commercially grown in Theni District (Aondipatti taluk) of Tamil Nadu
- ★ Propagation: Seed (1.5 kg/ha)
- ★ 1g contains 1600 seeds
- ★ Average fresh herbage yield: 15 t/ha

1. *Related species: Oenothera biennis*. Oil content: 0.3-0.4%

★ **French Jasmine** *Jasminum grandiflorum* 2n=32 Origin: India

★ *...*

★ *...*

★ *...*

★ *...*

★ 340-400 flowers yields 1 kg of concrete

6. **Indian Basil** *Ocimum basilicum* Lamiaceae Origin: India

★ *...*

★ *...*

★ *...*

★ *...*

★ *...*

★ Average yield: 15-20 kg/ha

★ Fresh herbage oil yield: 0.4-0.5%

★ Oil yield: 66-77 kg/ha

7. **Java citronella** *Cymbopogon winterianus* (High citronella) Poaceae: 2n=20; Origin: Sri Lanka

★ Large perennial, stemless aromatic crop

★ Moisture loving plant

★ Shade sensitive crop

★ Short day plant

★ Economic part: Leaves

★ Uses: Mosquito repellent and deodorants

Varieties: CIMAP: Manjusha, Mandakini, Jorlab-2, Java Sel-2, Manjari, Jorhat-C2, Bio-13, Medni, Jal Pallavi

★ Propagation: Rooted slips

★ Yield 40-50 tonnes/ha

★ Oil: 250-300 kg of oil/ha

Lemon grass: *Cymbopogon spp.*: Poaceae: Origin: India

★ Lemon has good soil binding nature, so it is used for soil and conservation purpose

★ Economic part: Leaves and shoots stemless perennial sedge, hardy drought tolerant crop

★ Uses: Cosmetics, flavours and perfumes

Citral is the starting material for the preparation of Ionone

'β-Ione' used in the manufacture of synthetic Vitamin-A

- ★ Varieties: Trishna, Jamroos
- ★ Harvesting stage: Flower opening stage
- ★ Herbage yield: 15-20 t/ha
- ★ Oil yield: 50-60 kg/year

10. Vetiver/Khus-khus: *Vetiveria zizanioides*: Poaceae: 2m-20: Origin: India

- ★ Xerophytic grass
- ★ Commonly grows flood inundated and soil eroded lands
- ★ Good soil binding property
- ★ Economic part: Leaves and roots
- ★ Varieties: Narmada, Sugandha
- ★ Propagation: Rooted slips
- ★ Average yield: 5-7 tonnes/ha
- ★ Oil yield: 15-16 kg/ha (Oil content: Vetiverol)

11. Screw pine/Kewada: *Pandanus fascicularis*: Pandanaceae, Origin: Madagascar

- ★ Aerial roots is characteristic feature of plant
- ★ Commercially grown in Odisha and Kerala
- ★ Tolerant to drought and floods
- ★ Economic part: Flower (Male Spadix)- Oil content: 0.03%
- ★ Propagation: Crown suckers
- ★ Flower period: May-June
- ★ Major products: Attar oil

12. Mints: *Mentha* spp.

Japanese mint/corn mint/Field mint: *M. arvensis* var. *piperascens*: Lamiaceae: Origin: Mediterranean region

- ★ Prefers cooler climate
- ★ Shallow rooted plant
- ★ Long day plant
- ★ High menthol content species
- ★ All mint inflorescence type: Spikes
- ★ Never set seeds due to interspecific hybrid origin
- ★ It is the raw material for the manufacture of menthol
- ★ Propagation: Suckers or stolons
- ★ Planting material requirement: 500-600 kg suckers/ha
- ★ Varieties: Gomti, Kalka, Himalaya, Kosi, Kushal, Saksham, Sambhav

- ★ Shivalik is most popular variety in India
- ★ Crop maturity determined by Cleverger's apparatus
- ★ Average yield: 30 t/ha
- ★ Steam distillation is good for extraction of mentha oil
- ★ Oil yield 150 kg of oil/year
- ★ Average oil content: 0.5%

13. Peppermint: *M. piperita*

- ★ Requires temperate and subtropical climate
- ★ Peppermint contains Menthol (25-40%) and menthone 30-40%
- ★ Planting time: End of December-March
- ★ Best month for higher herbage yield: 2nd week of February
- ★ Varieties: Kukrail, CIMAP Madhura, CIMAP 1x3x3
- ★ Lowest oil yield: 80 kg/ha (High menthol content)
- ★ Average oil content: 0.25%

14. Common/spear mint/garden mint: *M. spicata*

- ★ Contains 70-80% menthone
- ★ Oil rich in carvone content (caraway like odour)
- ★ CIMAP Varieties: Released two strains of Spear mint 1 MSS-1 and 2 MSS-5 5.4 pr. 4. Ganga
- ★ 20 tonnes of spearmint herbage yields 17 kg of oil
- ★ Average oil content: 0.57%
- ★ Oil recovery: 0.11-0.14%

15. Scotch spearmint (*Mentha cardiaca*) oil contains 65% of carvone

16. Bergamot mint/Lemon/orange mint: *M. citrata*

- ★ Prefers temperate climate
- ★ Tolerant to frost
- ★ Variety: Kiran is mutant variety of bergamot mint released from CIMAP
- ★ Bergamot mint oil is rich in linalool and linalyl acetate (Odour like lavender)
- ★ Increasing the herbage yield, application of GA₃ @ 200 ppm is recommended
- ★ Oil contains 40-60% linalool and 9-27% linalyl acetate
- ★ Oil recovery: 0.2-0.6%
- ★ Oil yield: 75-150 kg/ha

17. Ocimum: *Ocimum* spp. Lamiaceae: Origin: India

- ★ Rich in natural source of camphor: *Ocimum kilimandscharicum* and *O. canum*

- ★ Substitute to eugenol yielding tree crops: *Ocimum gratissimum* (Cloticum) (Eugenol 75%)
- ★ Ocimum oil recovery: 0.5%
- ★ Ocimum oil has antifungal, antibacterial and insecticidal properties
- ★ Flower is protandrous
- ★ Highly cross pollinated crop is due to protandry
- ★ Mode of pollination: Honeybees

Important species:

- ★ *O. sanctum*: Sacred by Hindus
- ★ *O. gratissimum* mostly cultivated species in North India
- ★ *O. sanctum*: 60-75% eugenol; Essential oil content: 0.5-1.0%
- ★ *O. gratissimum*: 70-80% eugenol; Essential oil content: 0.5-1.5%
- ★ French basil/Roman Basil: *O. basilicum*: Volatile oil- d-linalool (55%) and methyl chavicol (75%)

★ Propagation: Seeds 200-250 g/ha

★ Varieties of French basil: RRL-011, Kusumohak, Vikarsudha

★ Herbage Yield: 20-30 t/ha

Patchouli: *Pogostemon patchouli* 2n=30; Lamiaceae; Origin: South East Asia

Prefers hot and humid condition

Short day plant

Used as catch crop

Used as intercrop in coconut and rubber plantation

Natural condition never flower

Indonesia is the largest producer of Patchouli Oil

Propagation: Terminal shoot cuttings

Essential oil content: Top 3 leaves

Major constituent is patchoulol (30-40% in patchouli oil)

Patchouli oil is used as a base material in perfumery industry (Fixative Properties)

Oil content in leaves: 2-6%

Recovery: 3-3.5%

Stability of moisture in oil: Sodium sulphate

Control: Nematodes

Geranium: *Pelargonium graveolens*; Geraniaceae; 2n=88; Origin: South Africa

Geranium is widely used for in scenting of soaps & for the isolation of Rhodinol which is one of the most high grade perfumes

It is being commercially cultivated in Nilgiris and Kodaikanal Hills of Tamil Nadu

Medicinal Plants

2 types of geranium

- + Algerian or Turpan and is widely used in the perfume industry
 - + Bourbon or Rouleau (Rouleau) and is used in the perfume industry
 - ★ Propagation: Long terminal cuttings
 - ★ Varieties: Hemanti, Bipul and K. etc.
 - ★ Horticulture: Research Station, Kodaikanal, Tamil Nadu
 - ★ Egyptian type: Drought hardy, tolerant to high temperature and soil
 - ★ Cuttings are done at 3-4 times a year
 - ★ Maximum oil content: Leaf blade
 - ★ Geranium oil content: 0.8-0.5%
 - ★ Oil yield: 15 kg/ha
 - ★ Leaf yield: 15-18 t/ha
20. Scented Rose: *Rosa damascena* Rosaceae Origin: India
- ★ Major products: Rose water and attar
 - ★ Economic part: Petals
 - ★ Rose oil obtained from papillae of epidermal cells
- ★ Varieties:
- + Noorjehan (Indo-Gangetic plains) Popular variety in India
 - + Jawala Subtropical hills
 - + Himroz: Temperate region
- ★ Propagation: Stem cuttings
 - ★ Pruning time: December
21. Eucalyptus: *Eucalyptus* spp.; Myrtaceae Origin: Australia
- ★ Economic part: Leaves
 - ★ Term eucalyptus oil denotes 3 distinct groups of essential oils
 - + Medicinal type: Blue gum (*Eucalyptus globules*) High cineol content
 - + Perfumery type: *Eucalyptus citriodora* High citronellal and phellandrene
 - + Phellandrene rich type: *Eucalyptus citriodora*
 - ★ Lemongrass or citron scented gum.
 - + *Eucalyptus citriodora*. Most commonly grown in hill stations of South India
 - ★ Propagation: Seeds
 - ★ Eucalyptus oil contains hydroxyl citronellal- used for manufacture of high grade perfumes
 - ★ Coppicing is practiced in every 4th year in *Eucalyptus*
 - ★ Pollarding is a method of harvesting

4 Leaf harvest time: March-May

5 Steam distillation is the best method for leaf oil extraction

22 Lavender *Lavandula* spp. Lamiaceae 2n=42 or 48

★ France is the largest supplier of lavender oil in the world

★ Lavender oil is obtained from 2 Species (i.e. True and spike lavender)

✦ True Lavender: *Lavandula angustifolia*

✦ Spike Lavender: *Lavandula latifolia*

✦ Hybrid Lavender or Lavandin: *Lavandula hybrida*

★ Lavender generally prefers dry & cool climate except *Lavandula stoechas*

★ Varieties: CIMAP/B-15 (Sher-e-Kashmir), Karlovo

★ Lavender oil contains Linalool and Linalyl acetate

★ Lavender oil is commonly used in perfumery industry

★ Propagation: Seeds or cuttings

★ Lavender oil contains 50-53% of ester

★ Average herbage yield: 2000 kg/ha

23. Sandalwood: *Santalum album*: Family: Santalaceae Origin: India

★ Evergreen tree

★ Heartwood that constitutes the central part of the tree: for its fragrance

★ It is obligatory root parasite

★ Centered heart wood is most valuable portion in sandalwood

★ India is source of world famous sandalwood oil- used for perfumery industry

★ Propagation: Seeds

★ Heart wood formation is good in trees of 30-60 years

Average heartwood yield: 19-50 kg/tree

Sandalwood oil contains α and β -santalols (90-93% of oil)

Seed germination is a major problem

Other economic aromatic plants:

Kapur/Karpur/Karpuram: *Cinnamomum camphora* (Camphor oil content: 50%)

Rosemary: *Rosemarinus officinalis* chief constituent being camphene (11.2%) and 1, 8-neole (19.2%)

AROMATIC PLANTS

| No. | Aromatic Plants | Part Used | Chemical | Uses |
|-----|--------------------|--------------------|-----------------|---------|
| 1 | Ambrrette Muskdana | Seeds | Essential oil | Perfume |
| 2 | Colery | Seeds | Essential oil | Perfume |
| 3 | Chamomile | Flowers | Blue | Perfume |
| 4 | Davana | Leaves | Essential oil | Perfume |
| 5 | Indian Basil | Leaves | Methyl | Perfume |
| 6 | Java Citronella | Leaves | Citronella | Perfume |
| 7 | Kewada | Flowers | Lipin | Perfume |
| 8 | Lemon Grass | Leaves and shoots | Citral | Perfume |
| 9 | Mint | Leaves | Menthol | Perfume |
| 10 | Palmarosa Grass | Leaves and shoots | Geraniol | Perfume |
| 11 | Patchouli | Leaves | Patchouli | Perfume |
| 12 | Rose Geranium | Leaves and Flowers | Rhodol | Perfume |
| 13 | Vetiver | Roots | Vanillin | Perfume |
| 14 | Indian Basil | Leaves and shoots | Methyl Chavicol | Perfume |
| 15 | Rosemary | Leaves | Camphor | Perfume |
| 16 | Oil bearing | | | |

Chapter - 9 : Post Harvest Technology

A. Post Harvest Technology

- * Post harvest losses in various fruits and vegetables
- * Biochemical changes during ripening of fruits and vegetables
- * Major post harvest diseases
- * Classification of fruits based on climacteric pattern
- * Maturity index of important horticultural crops
- * Post harvest practices
 - * Curing
 - * Waxing
 - * Degreening
 - * Precooling and its methods
 - * Packaging techniques

Post Harvest Technology for Fruit Crops

- * Storage techniques for fruits
 - * Low cost storage technology
 - * High cost storage technology

Post Harvest Technology for Vegetable Crops

- * Vegetables classification based on respiration
- * Pre-harvest practices
- * Curing techniques

Post Harvest Technology of Flower Crops

- * Storage techniques for flowers
 - * Wet storage
 - * Dry storage
 - * Refrigerated storage for flowers
- * Post harvest treatments
 - * Pulsing/loading
 - * Bud opening solutions
 - * Vase solutions
 - * Holding solution
 - * Impregnation
 - * Conditioning/Hardening

- * Total post harvest losses in fruits and vegetables in U.A.
- * Post harvest losses in India are estimated to range from 10% to 25% in fruits and vegetables

Post harvest losses in various fruits and vegetables

| Fruit/Vegetables | Post harvest losses % |
|------------------|-----------------------|
| Mango | 10-15 |
| Banana | 15-20 |
| Papaya | 2-4 |
| Citrus (orange) | 4-10 |
| Apple | 1-2 |
| Grapes | 1-2 |
| Cauliflower | 2-3 |
| Onion | 0.5 |
| Potato | 5-20 |
| Tomato | 3-7 |

Biochemical changes during ripening of fruits and vegetables:

- * Respiration, enzymatic process, influences the storage life of produce
- * Temperature quotient (Q₁₀), ratio of the rate of reaction at temperature, every 10°C increase in temperature (5 to 25°C) range respiration rate increases 2 to 3 times
- * Transpiration: fresh produce control temperature by water evaporation
- * Metabolic activities generally increase 2 to 3 fold for every 10°C rise in temperature
- * Respiration causes loss of sugars and other flavour compounds and produces heat called 'vital heat'
- * Usually organic acids decline during ripening as they are respired or converted
- * During senescence, the level of free amino acids increases reflecting protein breakdown and decreased metabolic activity (Exception: Banana and tomato increase during ripening)
- * Phenolics such as tannins are responsible for astringency in the ripe banana
- * Sensitive
- * Crisp

Major post harvest diseases:

- More acidic fruit tissue is generally attacked by fungi while vegetables having pH above 4.5 are more commonly attacked by bacteria
- Bacterial soft rot of potato: *Erwinia* spp.
- Dry rot: *Fusarium* spp.
- Black rot of sweet potato: *Ceratocystis fimbriata*
- Water soft rot of carrot: *Sclerotinia sclerotiorum*
- Soft rot of leafy vegetables: *Erwinia carotovora*
- Dry rot: *Fusarium* spp.

Classification of fruits based on climacteric pattern:

- Climacteric fruits:** defined as the fruit showing a large increase in carbon dioxide and ethylene production rates coincided with ripening, non-climacteric fruits show no change in the CO_2 and ethylene production rates during ripening
- Increase the production of both respiration and ethylene during ripening process
- Fruits are harvested at unripe stage and allowed for ripening during storage after harvest
- e.g. Apple, pear, peach, plum, persimmon, apricot, avocado, tomato, watermelon, kiwi, fig, mango, banana, papaya, guava, blueberry, cherimoya, ber, melons, sapota, passion fruit
- Non-climacteric fruit:**
 - Steady decline in respiration without ethylene production during ripening
 - Fruits harvested only at ripe stage
 - e.g. Citrus fruits, Grapes, Grape fruit, Cucumber, Pineapple, Strawberry, Tree tomato, Sweet Cherry, Carambola, Cherries, Litchi, Loquat, Olive, Pomegranate, *Rim* and *Nor* mutants of Tomato

★ Maturity index of important horticultural crops:

| Horticultural Crops | Maturity Index |
|--------------------------|----------------------------|
| Mango | Tapka |
| Banana | Finger Filling/Angularity |
| Jackfruit and Watermelon | Tapping |
| Muskmelon | Netting or Full slip stage |
| Onion and Garlic | Neck fall (50%) |
| Citrus | Juice content (50%) |
| Avacado | Oil content |
| Apple | T stage |
| Pineapple | Flattening of eyes |

Post harvest practices:

- Washing: chlorine used for disinfectants on most fruits and vegetables
- Curling:** Hardening of epidermal layer under high RH and temperature e.g. Onion, Garlic, Sweet Potato, Cassava
- Degreening:**
 - Degradation of chlorophyll in mango, banana, tomato, citrus fruits by application of ethylene
 - Best degreening temperature @ 27°C 84°F 81°F
 - Most widely used growth regulator for degreening: Etilrel
- Artificial ripening:** Ethylene or Etilrel (Mango, banana)
- Synthetic ripening:** Calcium carbide produces acetylene gas (C_2H_2) and carbon (banned)
- Ethylene absorber or scrubber $KMnO_4$
- Ethylene ripening chamber: fruits exposed to low level of ethylene (100 ppm) at 25°C for 24 hours to ripen (temperature 16-20°C, humidity 85-90%)
- Banana ripening chamber: 100 ppm, 24 hours, temperature 16-18°C, RH 85-90%
- Mango ripening chamber: 100 ppm, 24 hours, temperature 20-22°C, RH 85-90%
- Ethylene inhibitors: Silverthiosulphate (STS), Silver nitrate ($AgNO_3$), 1-MCP

Irradiation

- Uses a for energy ionizing radiation
- Exposing food either or packaged for gamma rays for a specific time
- The effect dose measured by kilograys (kGy)
- Low dose of irradiation: <1 kGy (disrupts the cellular activity to inhibit the sprouting of tubers, bulbs and roots)
- Medium dose (1-10 kGy) kills fungi

Waxing:

- Waxing:** Application of fur wax for increase shelf-life along with ethylene
- Storage wax:**
- Pack-out wax**
- High-shine**
- Trade name of wax:**
 - Frutox
 - Wax
 - Wax
 - Wax

- ♦ Stem-on-frost
- ♦ Fruit and vegetable klean
- ♦ Decco Later

★ Chlorine concentrations of 200ppm (free chlorine) are generally used in hydrocoolers

Pre-cooling

★ Rapid removal of field heat from harvested vegetables and fruits e.g. Okra, Garden Pea

Precooling and its methods:

- ★ Precooling refers to the rapid removal of field heat before shipment or storage
- ★ Generally, precooling is completed within 24hrs, but for highly perishable fruits, it should be done within 2-3 hours
- ★ For tropical and subtropical fruits precooling at 10-13°C
- ★ Berries, peaches, plums, grapes, early apples, mature pears are pre-cooled at 5°C
- ★ Using cold air: room cooling, forced-air cooling
- ★ Most common precooling technique is room cooling
- ★ In hydrocooling, water is the heat transfer medium
- ★ Hydrocooling (cold water) is a rapid cooling method
- ★ Hydro-cooling uses water as the cooling medium and is commonly used for root, stem and flower-type vegetables, melons and some tree fruits
- ★ Contact-icing: direct contact with ice
- ★ Evaporation of water from produce: Evaporative cooling, vacuum cooling
- ★ Hydrovac cooling: combination of vacuum and hydro cooling
- ★ Forced-air cooling method is commonly used on crops such as grapes, berries stem vegetables, many leafy vegetables and fruit-type (vegetables tomatoes, melons) and cut flowers
- ★ Forced-air cooling is the most widely adaptable and commonly used for many fruits
- ★ Package icing used for root and stem vegetables, broccoli and brussels sprouts
- ★ Vacuum cooling method is used primarily for cooling leafy vegetables, celery, cauliflower
- ★ Hydro-vacuum cooling process is called hydrovac cooling
- ★ Vacuum and water spray vacuum-cooling are usually reserved for leafy vegetables
- ★ Conduction and convection are the two main heat-transfer mechanisms used for cooling produce

Icing techniques:

- ★ Individual seal shrink wrapping technique which may be considered as the modified atmosphere packaging (MAP) for an individual fruit
- ★ Icing of whole or fresh cut produce in a plastic films
- ★ The package should be used for potatoes for delaying greening

- ★ Rate of respiration and metabolism doubles for every 10°C increase in temperature
- ★ Covering the fruits after harvest with appropriate materials known as wrapping e.g. Tissue paper, waxed paper, plastic, foils and alkathene paper
- ★ Waxing of fruits helps in reducing the transpiration and minimising the incidence of water loss
- ★ Vacuum packaging (VP) referred to the removal of air and its deliberate replacement with another gas e.g. CO₂
- ★ Vacuum packaging is a simple method than other methods
- ★ Seal packaging: Apple, pear, kiwifruit and citrus and strawberry
- ★ Polyethylene and polypropylene bags of 100 gauge are common used for maximum packaging
- ★ Polyvinylchloride (PVC): Used primarily for over wrapping
- ★ Polypropylene (PP) and polyethylene (PE) used for bags are the most widely used for packaging minimally processed products
- ★ Environment friendly packaging material containers
 - ♦ Sal leaves (*Shorea robusta*) and Areca nut leaf sheath
- ★ Palletization: Loading and unloading are done with the aid of a forklift. Here there is a tendency to throw, drop or mishandle the package during the commodity. This can be considerably reduced by using pallet system

Post Harvest Technology of Fruit Crops

Storage techniques for fruits:

- ★ Normally storage temperature for temperate fruits 0-1 °C
- ★ Relative humidity inside the cold room should preferably be maintained high (90-95%)
- ★ For perishable commodities, the RH is kept in the range of 90 to 95%

Low cost storage technology:

- ★ Zero Energy Cool Chamber (ZECC) (working under the principle of evaporative cooling) was developed by S.K. Roy and S.R. Khurdiya, IARI
- ★ In India, potato traditionally stored in sand brick kiln soil
- ★ Traditional method of storing potatoes: Clamps
- ★ Night Ventilation (Air cool storage): Widely used in high hill regions
- ★ Cellars storage is used for storing onions and potatoes
- ★ In Sudan, onions are stored in earthenware pots

High cost storage

- ♦ Cor
- ♦

- ★ Refrigerants commonly used in refrigerated storage: Freon, ammonia and methyl chloride
- ★ Freon is most popular, odourless, non toxic

Controlled atmospheric storage (CAS storage):

- ★ Low O_2 and high CO_2 stored in gas tight containers at optimum storage temperature e.g. mango, pear and tomato
- ★ Generally above 1% of CO_2 and below 8% of O_2 used in CA storage
- ★ CA storage was first suggested by W.R. Philips, Canada
- ★ Most fruits and vegetables tolerate O_2 levels down to 1-5% and CO_2 levels up to 5-10%
- ★ Apple: CA storage: 10% of CO_2 and 11% O_2 with a temperature of 4°C

Modified Atmospheric Storage (MAS):

- ★ Reason: In MAS method, maintaining the RH at 90 to 95% is recommended for the storage of green vegetables and tuber vegetables to prolong the storage life
- ★ Most commonly used O_2 absorbers in MAS: Ferrous oxide (FeO): Iron powder
- ★ Most commonly used CO_2 absorbers in MAS: Hydrated lime, activated charcoal, magnesium oxide
- ★ Most commonly used ethylene absorbers in MAS: Potassium permanganate absorbed on celite, vermiculite, silica gel or alumina pellets

Hypobaric storage (HBS):

- ★ A modification in the CA storage is the use of sub-atmospheric pressure to store the horticultural produce
- ★ Hypobaric storage involves the cold storage of horticultural produce under partial vacuum
- ★ Most widely used for cut flowers

Recommended storage temperature, relative humidity, and storage life of fresh fruits for commercial storage

| Fruit | Temperature (°C) | Relative humidity (%) | Approx. storage life |
|-----------|------------------|-----------------------|----------------------|
| Apple | -1-4 | 85-90 | 4-8 months |
| Apricot | -0.5-0.0 | 85-90 | 1-2 weeks |
| Grape | -1-1 | 90-95 | 3-6 weeks |
| Guava | 7.2-10.0 | 90 | 2-3 weeks |
| Kiwifruit | 0.5-0 | 90-95 | 3-5 months |
| Lemon | 8.9-10.6 | 85-90 | 1-6 months |
| Litchi | 2-1 | 90-95 | 3-5 weeks |
| Mango | 11.7-12.8 | 85-90 | 2-3 weeks |
| Pineapple | 7.2-10.0 | 85-90 | 4-6 weeks |

| | | | |
|-------------|---------|-------|-----------|
| Pineapple | 7.2 | 85-90 | 4-6 weeks |
| Peach | 0.0-3.0 | 85-90 | 4-6 weeks |
| Pomegranate | 0.0 | 85-90 | 4-6 weeks |
| Mandarin | 0.0-4.2 | 85-90 | 4-6 weeks |
| Strawberry | 0.0 | 85-90 | 4-6 weeks |

Post-harvest technology for vegetable crops

Vegetables classification based on respiration:

1. Vegetables with low respiratory activity ($< 40 \text{ mg CO}_2/\text{kg hr}$) → potato, turnip, rutabaga
 2. Vegetables with moderate respiratory activity ($40-80 \text{ mg CO}_2/\text{kg hr}$) → carrot, radish, tomato
 3. Vegetables with high respiratory activity ($80-120 \text{ mg CO}_2/\text{kg hr}$) → cucumber, okra, brinjal
 4. Vegetables with very high respiratory activity ($> 120 \text{ mg CO}_2/\text{kg hr}$) → cauliflower, okra, parsley and mushrooms
- ★ Susceptible to chilling injury: Tomato, brinjal, pepper, cucumber, okra, watermelon, pumpkin and watermelon
 - ★ Non-chilling sensitive commodities: Broccoli and peas
 - ★ High respiration vegetables: Asparagus, broccoli, peas or sweet corn

Pre-harvest practices:

- ★ Pre-harvest application of maleic hydrazide (MH) reduces sprouting of onions and reduces during storage
- ★ In *rabi* and *kharif* onions, application of Maleic hydrazide (500-1000 ppm) after 7-10 days of transplanting reduces sprouting during 4-5 months of storage in open and structure
- ★ Pre-harvest application of 500 ppm maleic hydrazide, 5 days before harvest of the bulb, can prevent the sprouting of the onion bulb in storage and keep the bulb healthy for about 5-6 months
- ★ Pre-harvest application of growth promoters such as N-benzyladenine (N-benzyladenine) can increase shelf-life of leafy vegetables
- ★ Mango: Topsin-M or Bavistin at 0.1% at three times (before harvest, after harvest and during storage) can prevent anthracnose and stem end rot

Curing techniques:

- ★ Curing is done in onion, garlic, potato, sweet potato
- ★ Maximum safe temperature for onion curing

- ★ Temperature for artificial curing of onion: 40°C for 16 hrs
- ★ Most effective temperature for potato curing: 20°C @ 85% RH
- ★ Most effective temperature for sweet potato curing: 29°C
- ★ Most vegetables require 2-5 minutes for blanching @ 90-95°C
- ★ Potato stored in cold storage @ 2-4°C
- ★ Most commercially used blanching techniques in canning industry: Hot water blanching
- ★ Brine flocculation technique is commercially used in peas and beans
- ★ Most used package desiccants for partial dehydration of vegetables: Calcium oxide or fumigated silica
- ★ Ethylene absorbers: Purafil (Alkaline $KMnO_4$), brominated activated carbon

Post Harvest Technology of Flower Crops

- ★ Non-climacteric flower: Delphinium (Highly sensitive to ethylene)
- ★ Climacteric flower: Carnation
- ★ Storage is not recommended: Dahlia, Calendula, Zinnia
- ★ Anthurium, Vanda, Cattleya and Bird of Paradise are sensitive to chilling injury

| Particulars | Flowers |
|-------------------------------------|--|
| Highly sensitive to ethylene | Alstromeria, carnation, freesia, gypsophila, lily, narcissus, orchids, anthurium |
| Insensitive to ethylene | Anthurium, gerbera, rose |
| Highly sensitive to chilling injury | Anthurium, bird of paradise |
| Less sensitive to chilling injury | Chrysanthemum, gerbera, china aster |
| Highly susceptible to grey mould | Gladiolus, bird of paradise |
| Highly toxic to fluorides | Gladiolus, freesia, gerbera, chrysanthemum and rose |
| Sensitive to geotropic bending | Freesia, snapdragon and gladiolus |

★ Flowers sensitive to geotropic bending must be transported in upright position

Optimum Stages of Harvesting for Important Flowers

| Flower name | Stage of harvest |
|------------------------|---|
| Rose | 1-2 petals begin to fall |
| Gladiolus | 1-5 florets stem curved |
| Gladiolus | Coloured buds |
| Carnation | Paint brush stage |
| Narcissus | Goose neck stage |
| Anthurium | Spadix almost fully developed |
| Chrysanthemum Standard | When outer florets begin to bend |
| Gerbera | Flowers open but outer 2-3rd whorls shedding (or less mature) |
| Alstroemeria | 4-5 florets open |
| Dendrobium | Fully open flowers |
| China Aster | Fully open flower |

Storage techniques for flowers:

- ★ Storage temperature for tropical flowers: 10-15°C e.g. Anthurium, cattleya and poinsettia
- ★ Storage temperature for sub-tropical flowers: 2-8°C e.g. Gladiolus, vireo lily and anemone
- ★ CO_2 levels higher than 4% cause injury to many flowers whereas O_2 levels lower than 2.4% produce anaerobic conditions
- ★ Low pressure storage or Hypobaric storage was 1st described Burg and Burg: 1966
- ★ Hypobaric or Low pressure storage (LPS) is the storage at low atmosphere pressure under refrigerated conditions, continuous ventilation and high RH
- ★ Refrigerated storage is the most widely used method for the storage of cut flowers
- ★ Refrigerated storage is of two types (i) wet storage
- ★ Wet storage:
 - + Flower in preservative solution
 - + The flowers are stored in water
 - + The flowers are stored in water
- ★ D

Refrigerated Storage for Flowers

| Storage | Crop | Storage temperature | Maximum storage period |
|---------|---------------|---------------------|------------------------|
| Dry | Carnation | 0 to 1°C | |
| | Chrysanthemum | 1°C | 16-24 weeks |
| | Gerbera | 2°C | 3 weeks |
| | Gladiolus | 4°C | 2 days |
| | Rose | 0.5 to 2°C | 2-3 weeks |
| Wet | Anthurium | 13°C | 2 weeks |
| | Carnation | 4°C | 2-4 weeks |
| | Dendrobium | 5 to 7°C | 4 weeks |
| | Gerbera | 4°C | 10-14 days |
| | Gladiolus | 0.5 to 1.6°C | 3-4 weeks |
| | Tuberose | 7 to 10°C | 10 days |
| | | | 3-5 days |

Post harvest treatments:

- ★ The term 'cut flower' is used to define the flower which is cut along with portion of the stem
- ★ The demand for cut blooms in the global market is increasing at 10-15% per year
- ★ The RH of air during precooling and shipment of cut flowers should be 95-98%
- ★ The water for fresh cut flowers should have a pH: 3.5-4.5
- ★ The optimum amount of total dissolved solids in water for cut flowers should be <200 ppm
- ★ 'Floral preservative' is used for any chemical formulation which is used for extending the vase life of flowers
- ★ Most commonly used sugar in the vase solution: Sucrose
- ★ Floral preservatives have two basic constituents viz., sugar and biocide
- ★ Sucrose is the most widely used sugar in floral preservatives
- ★ Sugar provides an additional food to the cut flower, sucrose level in vase solutions: 0.5 to 2.0%
- ★ Most commonly used acidifying agent in the vase solution: Citric acid
- ★ Acidifying water to low pH: 3.0-3.5
- ★ New promising fresh flower preservatives are amino-oxyacetic acid (AOA)
- ★ Best preservative for cut flowers: Silver thiosulphate (STS)
- ★ Boiling water treatment for base of cut flowers (30 seconds) is followed in dahlia, zinnia and rose
- ★ Burning the base of cut flowers (15 seconds) is followed in Poinsettia and Nerium

at Haripur Technology, Haripur

Glaustas Horticulture

- ★ 'pulsing' refers short duration (16, 48, 72, 96, 120, 144, 168, 192, 216, 240, 264, 288, 312, 336, 360, 384, 408, 432, 456, 480, 504, 528, 552, 576, 600, 624, 648, 672, 696, 720, 744, 768, 792, 816, 840, 864, 888, 912, 936, 960, 984, 1008, 1032, 1056, 1080, 1104, 1128, 1152, 1176, 1200, 1224, 1248, 1272, 1296, 1320, 1344, 1368, 1392, 1416, 1440, 1464, 1488, 1512, 1536, 1560, 1584, 1608, 1632, 1656, 1680, 1704, 1728, 1752, 1776, 1800, 1824, 1848, 1872, 1896, 1920, 1944, 1968, 1992, 2016, 2040, 2064, 2088, 2112, 2136, 2160, 2184, 2208, 2232, 2256, 2280, 2304, 2328, 2352, 2376, 2400, 2424, 2448, 2472, 2496, 2520, 2544, 2568, 2592, 2616, 2640, 2664, 2688, 2712, 2736, 2760, 2784, 2808, 2832, 2856, 2880, 2904, 2928, 2952, 2976, 3000, 3024, 3048, 3072, 3096, 3120, 3144, 3168, 3192, 3216, 3240, 3264, 3288, 3312, 3336, 3360, 3384, 3408, 3432, 3456, 3480, 3504, 3528, 3552, 3576, 3600, 3624, 3648, 3672, 3696, 3720, 3744, 3768, 3792, 3816, 3840, 3864, 3888, 3912, 3936, 3960, 3984, 4008, 4032, 4056, 4080, 4104, 4128, 4152, 4176, 4200, 4224, 4248, 4272, 4296, 4320, 4344, 4368, 4392, 4416, 4440, 4464, 4488, 4512, 4536, 4560, 4584, 4608, 4632, 4656, 4680, 4704, 4728, 4752, 4776, 4800, 4824, 4848, 4872, 4896, 4920, 4944, 4968, 4992, 5016, 5040, 5064, 5088, 5112, 5136, 5160, 5184, 5208, 5232, 5256, 5280, 5304, 5328, 5352, 5376, 5400, 5424, 5448, 5472, 5496, 5520, 5544, 5568, 5592, 5616, 5640, 5664, 5688, 5712, 5736, 5760, 5784, 5808, 5832, 5856, 5880, 5904, 5928, 5952, 5976, 6000, 6024, 6048, 6072, 6096, 6120, 6144, 6168, 6192, 6216, 6240, 6264, 6288, 6312, 6336, 6360, 6384, 6408, 6432, 6456, 6480, 6504, 6528, 6552, 6576, 6600, 6624, 6648, 6672, 6696, 6720, 6744, 6768, 6792, 6816, 6840, 6864, 6888, 6912, 6936, 6960, 6984, 7008, 7032, 7056, 7080, 7104, 7128, 7152, 7176, 7200, 7224, 7248, 7272, 7296, 7320, 7344, 7368, 7392, 7416, 7440, 7464, 7488, 7512, 7536, 7560, 7584, 7608, 7632, 7656, 7680, 7704, 7728, 7752, 7776, 7800, 7824, 7848, 7872, 7896, 7920, 7944, 7968, 7992, 8016, 8040, 8064, 8088, 8112, 8136, 8160, 8184, 8208, 8232, 8256, 8280, 8304, 8328, 8352, 8376, 8400, 8424, 8448, 8472, 8496, 8520, 8544, 8568, 8592, 8616, 8640, 8664, 8688, 8712, 8736, 8760, 8784, 8808, 8832, 8856, 8880, 8904, 8928, 8952, 8976, 9000, 9024, 9048, 9072, 9096, 9120, 9144, 9168, 9192, 9216, 9240, 9264, 9288, 9312, 9336, 9360, 9384, 9408, 9432, 9456, 9480, 9504, 9528, 9552, 9576, 9600, 9624, 9648, 9672, 9696, 9720, 9744, 9768, 9792, 9816, 9840, 9864, 9888, 9912, 9936, 9960, 9984, 10000)
- ★ Bud opening solutions: Inoculate with a bacterium that causes bud opening
- ★ Bud opening solutions: Lower concentrations of auxins
- ★ Holding or Vase solutions are used to extend vase life
- Presence of sodium ions in vase water is detrimental to vase life
- Biocide inhibit the growth of bacteria, fungi and other microorganisms
- Most commonly used biocide in the vase solution is 8-hydroxy quinoline citrate (8-HQC)
- Important biocides used for treating cut flowers:
 - + 8-hydroxy quinoline citrate (8-HQC)
 - + nitrate, aluminium sulphate, citric acid
- ★ IAA rather promotes petal senescence in carnation by promoting ethylene production
- ★ Gibberellin (GA₃): promotes the bud opening in carnation
- ★ Ethylene (hydrocarbon gas) induces senescence in carnation
- ★ Among greenhouse rose cultivars longer vase life is observed for 'Konfetti'
- ★ In cut roses cv. Raktagantha, 25-100 mg/L of GA₃ made an improvement in vase life
- ★ Prolonging the lives of cut roses cv. P. gallica by a kind of gamma rays
- ★ Important post harvest disease is due high humidity and temperature (Botrytis cinerea)

Important terms used in Post-harvest treatments for flowers

- Light requiring flowers: chrysanthemum, astromeris, marigold, etc.
- Air embolism: Air embolism occurs when small bubbles of air enter the stem at the time of cutting, e.g. Rose

Water quality:

- Sodium sensitive: toxic to flower crops, carnation, rose
- Fluoride (F) is very toxic to gerbera, gladiolus, roses and freesia
- Ethylene sensitive flowers: Carnation, gerbera
- Ethylene (100 ppb): expose to cut flowers can
- Reduction of ethylene effects: STS, AOA, P
- Growth tropisms: cut flowers to environment
 1. Geotropism (bending away from gravity)
 2. Phototropism (bending towards light)

Glaustas Horticulture

Pulsing loading

- ▲ Pulsing is done by standing the freshly harvested cut flowers in solution for a short period e.g. Gladiolus
- ▲ Preharvest treatment
- ▲ Short term treatment
- ▲ Pulsing given to the cut flowers before packing and transportation of flowers
- ▲ Time for pulsing: 12-24 hrs. under a light intensity of 1000 lux and 20 to 27°C
- ▲ Pulsing treatment promote opening and increase the shelf life of flower
- ▲ Sugar and other chemicals used for pulsing
- ▲ Sucrose (2 to 20%) is most commonly used for pulsing (Osmo-regulation) e.g. gladiolus, tuberose, hybrid stamce, lisianthus
- ▲ Pulsed with silver thiosulphate (STS) e.g. ethylene-sensitive flowers e.g. Carnation, delphinium and gypsophila
- ▲ Pulsed with GA: prevent leaf yellowing e.g. Alstroemeria

Bud opening solutions:

- ★ Bud-cut flowers must be opened in bud-opening solutions before they are sold to the consumer
- ★ These solutions contain a germicide and sugar
- ★ It is a procedure for harvesting flowers at storage earlier than normally coincided by cutting stage
- ★ Bud opening method is identical to pulsing, longer duration and low concentration of sugar
- ★ 8-HQC, Silver thiosulphate (STS), KCl, Al_2SO_4 , 4% sucrose are used for bud opening

Vase solutions:

- ★ Holding solutions used in the vases to keep flowers for extending their vase life
- ★ Solutions: Sugar + Germicide + Growth regulator + Organic acid + Ethylene inhibitor
- ★ Commonly used: Sucrose + Citric acid + Quinoline salt (8-HQC, 8-HQS)

Holding solution:

- ★ Use of preservative in the form of tablets
- ★ Prepared by mixture of chemicals (Sugar, germicides, salt, growth regulator)

Conditioning/Hardening:

- ★ Flowers are kept standing loosely in a big container, so that air can circulate around the stems
- ★ Purpose: Restore the turgidity of cut flower from water stress during storage and transportation
- ★ Water + Germicides + Citric acid @ 500 ppm pH: 4.5-5.0

Impregnation

- ★ Ends of the cut flower stems are impregnated by dipping them in a solution
- ★ Prevents blockage of xylem vessels in the stems by air embolism
- ★ Commonly used chemicals for impregnation: AgNO₃, CuSO₄, ZnSO₄

Post harvest research centers in India

- ★ Central Food Technological Research Institute (CFTRI) - Mysore
- ★ Central Post Harvest Engineering and Technology Research Institute (CPHETRI) - Bangalore
- ★ Fruit Preservation and Canning Technology Research Institute (FCTRI) - Bangalore
- ★ Regional Research Laboratory (RRL) - Bangalore
- ★ Bhabha Atomic Research Centre (BARC) - Mumbai
- ★ CSIR Laboratory, Palampur (DRI) - Mysore
- ★ All India Coordinated Research Project on Post Harvest Technology (AICRP-PHT) - Bangalore

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B. Processing Technology of Horticultural Crops

* Methods of preservation

- o Preservation by high temperature
 - Pasteurization
 - Sterilization
- o Preservation by low temperature
- o Preservation by chemical preservatives
- o Preservation by fermentation
- o Preservation by carbonation
- o Preservation by irradiation
- o Preservation by antibiotics

* CANNING

- ▲ Canning of fruits and vegetables:
- ▲ Peeling
- ▲ Blanching
- ▲ Vegetable cultivars for canning
- ▲ Sulphuring
- ▲ Syruping
- ▲ Brining
- ▲ Classification of fruits and vegetables based on pH
- ▲ Spoilage of canning of foods
- * Freezing of fruits and vegetables
- * Preservation by dehydration
- * Vegetable cultivars for drying
- * Preparation of various products from horticultural crops:
 - ▲ Jam
 - ▲ Jelly
 - ▲ Classification of fruits based on their pectin and acid content
 - ▲ Marmalade
 - ▲ Other products
 - ▲ Vinegar
 - ▲ Pickles

* Beverages

- ▲ Fruit beverages
- ▲ Unfermented beverages
- ▲ Important fruit beverages
- ▲ Fermented beverages

* Processing of tomato

- * Major products
- * Papain

* Points to ponder

* FOOD SPOILAGE

- ▲ Browning reactions
- ▲ Type of spoilage
- ▲ Spoilage due to microorganisms
- ▲ Useful bacteria
- ▲ Vinegar bacteria
- ▲ Lactic acid bacteria
- ▲ Yeast
- ▲ Moulds
- ▲ Natural toxins

- * Standard provisions for quality control
- * Central Food Laboratories

Preservation

1. Preservation by heat

- * Aseptic
- * Sterile

2. Pasteurization

- * Low temperature
- * High temperature

- ★ Bottle or holding pasteurization: Most commonly used for the preservation of fruit juices at home
- ★ RTS and Nectar are pasteurized at about 85°C for 2.5 to 30 minutes
- ★ Overflow method is most suitable for grape juice
- ★ Overflow method of juice is heated rapidly about 2.5°C higher than the pasteurization temperature
- ★ Thermal death time (TDT) is defined as the time required at a given temperature to kill a stated number of organisms under specific conditions
- ★ Mould spores are destroyed by heating at 79°C for 5 to 10 minutes
- ★ Yeast and acid tolerant bacteria are killed at 66°C
- ★ Pectic enzymes in juice can be destroyed by heating the juice at about 85°C for 4 min or 88°C for 1 min

ii. Sterilization.

- ★ Hot pack or hot fill is generally used in home for jam preparation
- ★ Heat sterilization is the most effective process of food preservation
- ★ Aseptic canning/martin aseptic canning/ultra high temperature (UHT) sterilization: 149°C in 1.2 sec
- ★ Fruit and tomato products should be heated at 100°C for 30 min. to kill the spore forming bacteria
- ★ Sterilization temperature for spore forming bacteria: 116°C, 30-90 minutes
- ★ Spore forming bacteria: *Bacillus subtilis* and *Bacillus mesentericus*

| Pasteurization | Sterilization |
|---------------------------------|---|
| Partial destruction of microbes | Complete destruction of microbes |
| Temperature <100°C | Temperature >100°C |
| Commonly used for fruit juices | Commonly used for canning of vegetables |

2. Preservation by low temperature:

- ★ Low temperature preservation methods:
 - + Cellar storage (15°C): e.g. Root crops, potatoes, onions and apples are most suitable
 - + Refrigeration or chilling method: 0 to 5°C
 - + Freezing method: -18°C to -40°C
- ★ Best way preserving pure fruit juice: Freezing
- ★ Most harmless method of preservation is freezing
- ★ Frozen foods should always be kept at below -5°C

1. Preservation by chemical preservatives.

- ★ Preservative means any substance which is applied to prevent the process of fermentation, acidification or other deterioration
- ★ Class I Preservative: Sugar, Salt, Spices
- ★ Class II Preservative: Sodium benzoate, Potassium metabisulphite
- ★ Any substances added to food by the process of curing is known as curing eg. preserved by sugar
- ★ Fruit syrup, jam, jelly, marmalade, preserve, candy, etc. are preserved by sugar
- ★ Sugar act as a preservative 62-65%
- ★ Alcohol acts as a preservative in wines 14%
- ★ Acetic acid (vinegar), citric acid (lime juice) and ascorbic acid are used to prevent mould growth
- ★ Citric acid is added to many fruit squashes, jams and jellies to increase the acidity and prevent mould growth
- ★ Vinegar contains 5% acetic acid
- ★ For pickles, chutneys, sauces and ketchups-vinegar is recommended
- ★ About 2% acetic acid prevents spoilage of many products
- ★ Turmeric, pepper and asafoetida have bacteriostatic effect
- ★ Permitted preservatives in all countries: Sulphur dioxide and Benzoic acid

| Products | Sulphur dioxide (SO ₂) | Benzoic acid |
|---------------------------------|------------------------------------|-------------------------|
| Ready to serve (RTS) and nectar | 100 ppm | 100 ppm |
| Squash, crush and cordial | 350 ppm | |
| Fruit juice | 700 ppm | 600 ppm |
| More effective against | Bacteria, moulds and enzymes | Yeast |
| Usage | Cannot be used in coloured juices | Mostly used in products |
| | Act as antioxidant | Antibacterial |

- ★ Common stable
 - ★ Recommended
- Glaustas Horticulture

- * pH level of majority fruit juices: 3.5 to 4.0
- * General pH in citrus squashes and cordials: 2.5 to 3.5
- * Recommended preservative for coloured products of tomato, phalsa, jamun, pomegranate, plum, watermelon, strawberry and coloured grapes: Sodium Benzoate
- * pH range for the growth
 - Moulds → 1.5-8.5
 - Yeasts → 2.5-8.0
 - Bacteria → 4.0-7.5

4. Preservation by fermentation:

- * Wine, beers, vinegar, fermented drinks and fermented pickle are preserved by fermentation
- * Production of vinegar: Acetic acid fermentation
- * Production of wine: Alcoholic fermentation
- * Production of pickles and sauerkraut (Cabbage fermented product): Lactic acid fermentation

5. Preservation by carbonation:

- * Generally, fruit juice beverages are bottled with CO_2 @ 1.8 g/Litre
- * Keeping quality of carbonated fruit beverages is enhanced by adding about 0.005% sodium benzoate
- * Required CO_2 for complete inhibition of microbial activity: 14.6g/litre

6. Preservation by irradiation:

- * Irradiation is also known as cold sterilization i.e food is free of microorganisms without high temperature treatment
- * Irradiation or Cold Sterilization: To increase shelf life of bulbs, tuber crops and delay ripening in fruits
- * Ultra-Filtration or Cold Process: To removal of microbes from juice
- * The WHO and IAEA have recommended that radiation dose up to 1Mrad is not hazardous
- * Radiation sensitiveness of different micro-organisms:
 - Humans: 10^2 to 10^3 rad
 - Insects: 10^3 to 10^6 rad
 - Microorganisms: 10^3 - 10^7 rad
- * Sprouting of potatoes, onions carrots are inhibited by 10^3 to 10^4 rad
- * Sterilizing dose for bacterial endospores is 3.0×10^6
- * Sterilizing dose for yeasts and fungi is 5.0×10^4

7. Preservation by antibiotics:

- * Nisin is an antibiotic produced by *Streptococcus lactis* and other fermented milk products
- * Nisin suppresses the growth of gram positive bacteria
- * Nisin is commonly used for canning of milk products
- * Penicillin: antifungal antibiotic is common in milk products
- * Subtilin producing bacteria (*Bacillus subtilis*) is used in milk products
- * Subtilin is most effective against gram positive bacteria
- * Recommended subtilin for canned milk and meat products

CANNING

8.1. Canning of fruits and vegetables:

- * Definition: Process of sealing food stuffs hermetically in containers and sterilizing them by heat for long storage
- * Father of canning: Nicolas Appert
- * Canning is also known as 'appertizing'
- * Canning of fruits introduced in U.S.A on commercial scale by William Underwood (1811)
- * 1g of soil contains 10^{12} spores of microorganisms

8.2. Peeling:

- * Hand peeling: Mango and papaya (irregular fruits)
- * Steam peeling: Potato, tomato, free stone and clingstone peaches
- * Mechanical peeling: Apple, peach, pineapple, cherries and root crops (except potato)
- * Lye peeling: Peach, apricot, sweet orange, mandarin and vegetables (Carrot and onion)
- * Lye peeling is done by 1-2% NaOH (Boiling caustic soda)
- * Flame peeling: Garlic and onion
- * The specific term used for peeling in vegetables: Peas → Shelled, Beans → Snipped

8.3. Blanching:

- * Blanching is also known as scalding, parboiling or pre-cooking
- * Blanching: Inactivates natural enzymes and microorganisms
- * Blanching: Act as a pre-treatment for Cabbage, Beans
- * Blanching
- * Avo

- ★ Most common vegetable utilized for blanching: green beans, carrots, okra, turnip and cabbage
- ★ Chemical added for prevention of chlorophyll conversion into pheophytin during blanching: CaCl_2 - Eucheate
- ★ **Browning:** Many cut fruits and vegetables have tendency to turn brown when exposure to air is due to polyphenol oxidase (PPO) activity

8.3.1. Vegetable cultivars for canning

| Vegetable | Cultivars |
|--------------|--|
| Pear | Pear Harbour, Marglobe, Kullu Valley, Sioux, Italian pear, Red Top, Roma |
| Pea | Alaska, Perfection, Horsford Marked Garden, Sutton, Abundance, S-537, Advance, Admiral, early perfection, Prince of Wales, Green Giant |
| Peas | Kufri Jyoti, Kufri Chandramukhi |
| Okra | EMS-8, Punjab-7, Punjab Padmini, Pusa Sawani, Vaishali Vadhya |
| Cabbage | Lucknow Local, Drum Head, Infusion of Glory, Pride of India, Golden acre, Giant Snow Ball, Imperial |
| Bitter melon | BG-14, C-96 |
| Beans | French bean: Selection No. 572, Contender Bush cultivars: Blue Lake |
| Beet | Wisconsin, New York, Washington and Oregon Detroit Dark Red |

8.4. Sulphuring:

- ★ Exposure of whole fruits, slices or pieces into burning sulphur fumes is done in sulphur box
- ★ Used to prevent the oxidation and darkening of fruits
- ★ Timing for exposure in sulphur box: 30-60 minutes
- ★ Sulphur dioxide (SO_2) fumes used: To check moulds
- ★ Commonly used for fruits
- ★ **Sweating:** Keeping dried products in boxes or bins to equalize moisture content

8.5. Syruping:

- ★ A solution of sugar in water is called as syrup
- ★ Syruping is done only for fruits
- ★ Sucrose syrup is used for canning
- ★ Syruping concentration: 20 to 55°C
- ★ Syrup should be filled at 79 to 82°C, leaving head space of 0.3 to 0.5 cm

8.6. Brining:

- ★ A solution of salt in water is called as brine
- ★ Brining is done only for vegetables
- ★ Brining concentration: 1%
- ★ Brining filled at 79 to 82°C, leaving head space of 0.3 to 0.5 cm
- ★ Process of removal of air from cans: Exhausting
- ★ Time of exhausting varies from 6 to 10 min
- ★ During sealing of cans, the temperature should not fall below 70°C
- ★ Almost all fruits and acid vegetables can be processed at 82°C
- ★ Fruits and acid vegetables are generally processed in open type cookers, continuous rotating agitators and continuous agitating cookers
- ★ Vegetables processing temperature: 5 to 10 min under a pressure of 0.5 to 1 kg/cm²
- ★ Vegetables (non-acid) are processed under steam pressure in closed receptacles known as automatic pressure cookers
- ★ Acid vegetables: Tomato and rhubarb
- ★ After processing, the cans are cooled rapidly to 39°C for stopping cooking process and to prevent stack burn

8.6.1. Classification of fruits and vegetables based on pH:

| Class | pH | Fruits/vegetables/Products |
|--------------------|------------|---|
| Low acid, non acid | >5.0 | Peas, asparagus, cauliflower, spinach, beet, corn, French bean, lima bean |
| Medium acid | 4.5 to 5.0 | Okra, carrot, okra, cabbage, pumpkin, beet, green bean, snap and sauces |
| Acid | 3.7 to 4.5 | Tomato, mango, banana, pineapple, jack, apple, pear, peach, sweet cherry |
| High acid | <3.7 | Rhubarb, sauerkraut, citrus juice, pickles and chutney |

- ★ **Lacquering** is the process of coating the inside of can with lacquer (Goulden coloured enamel) which prevents discolouration
- ★ Acid resistant lacquer or R-enamel or AR cans: Acidic fruits and vegetables
- ★ Sulphur resistant lacquer or C-enamel or SR cans: Used for vegetables and acid foods
- ★ SR cans used for non acid foods only like pea, corn, lima bean and red kidney bean

Spoilage of canning of foods:

- ★ Thermophilic bacteria is common at 100°C
- ★ Flat sour: *Bacillus* sp.: Common in non-acid foods and veg

- ★ Thermophilic acid (TA) spoilage: *Clostridium thermosaccharolyticum*
 - ♦ Swelling due to CO₂ and Hydrogen
 - ♦ Common in low and medium acid foods
- ★ Sulphur stinker: *Clostridium nigrificans*: Common in low acid fruits
- ★ Mesophilic micro-organism spoilage below 38°C

9. Freezing of fruits and vegetables:

- ★ Suitable fruits for freezing: Mango slices or pulp, guava slices, pineapple slices and orange segments
- ★ Suitable vegetables for freezing: Peas, cauliflower, beans and carrot
- ★ Freezing temperature for beans, carrot, peas, cauliflower, guava and orange freezing -1 to -5°C
- ★ Freezing storage temperature for beans, carrot, peas, cauliflower, guava and orange freezing -18°C
- ★ Outer portions 1" change from solid ice to liquid water followed by melting of the central portions is known as "thawing"
- ★ Colour retention in stored foods is more in freezing method than canning technique
- ★ Microbial growth is completely suppressed at below -2°C but chemical reactions continue upto -18°C
- ★ Freezing: Freezing with cryogenic liquids like liquid N₂ @ -196°C

10. Preservation by dehydration:

Dehydration of fruits and vegetables:

- ★ Drying or dehydration is the most widely used method of preservation
- ★ Dried/concentrated products are called as h.g sugar high acid foods or high value low volume foods
- ★ Dehydration refers to the process of removal of moisture by the application of artificial heat under controlled conditions of temperature, relative humidity and air flow
- ★ Initial temperature of the dehydrator: 43°C
- ★ Dehydration temperature for vegetables: 60-66°C and for fruits: 66-71°C
- ★ Residual moisture in vegetables should not be more than 6-8% and in fruits 10-20%
- ★ Psychometric relation: Relationship between the moisture content and temperature of air during drying
- ★ Fluidized bed and foam mat drying are mainly used for vegetables
- ★ Rehydration of dried fruits is done at 54-65°C

Vegetable cultivars for drying

| Vegetables | Cultivars |
|------------|------------------|
| Okra | Pusa Okra |
| Tomatoes | Pusa Ruby |
| Peas | Little Marvel |
| Onion | Pusa White Round |

- ★ Spray drying is suitable for fruit juice concentrates
- ★ Vacuum dehydration is most suitable for apricots
- ★ Tunnel and continuous belt driers are most common for vegetables
- ★ Moisture content of intermediate moisture food (IMF) is 10-60%

11. Jam:

- ★ Jam (68.5% sugar, 0.5-0.6% acidity) Boiling fruit pulp and sugar to thick consistency eg. Mango, Strawberry
- ★ Jam contains 0.5-0.6% acid and invert sugar should be 10-15%
- ★ Judging end point of jam by sheet or flake test and appearance test
- ★ End point of jelly: 68-70% TSS @ 105°C
- ★ Crystallization of jam occurs when cane sugar is 10-15%
- ★ To avoid crystallization of jam cook syrup or glucose syrup
- ★ Sticky or gummy jam is due to high TSS
- ★ Sticky or gummy jam can be solved by addition of pectin or invert sugar
- ★ Premature setting of jam is due to low TSS and high pectin
- ★ Surface graining and shrinkage is due to high evaporation of moisture of jam during cooking
- ★ Microbial spoilage (moulds) when jam is exposed to moist air
- ★ Advisable limit of sulphur dioxide in the form of SO₂ is 0.1%

12. Jelly:

- ★ Jelly (65% sugar, 0.5-0.75% Acidity) Semi-solid product. Boiling clear vegetable pulp with pectin containing fruit extract, free from pulp after addition of sugar and acid
 - ♦ Pectin content in jelly 0.5-0.75%
 - ♦ Acid content in jelly 0.5-0.75%
 - ♦ Total soluble 65-70%
- ★ Most important

- * Guava (High pectin content) most suitable for jelly preparation
- * The optimum pH for jelly is 3.2
 - + pH of apple 3.0
 - + pH of guava 3.2
 - + pH of mango 3.4

12.1. Classification of fruits based on their pectin and acid content:

| | |
|-----------------------------|--|
| Rich in pectin and acid | Jamun, Grape, Sour guava, lemon, sour orange, sour plum, sour crab apple |
| Rich in pectin and low acid | Unripe banana & fig, sour cherry, ripe guava, pear, peel of orange and grape fruit |
| Low in pectin and rich acid | Pineapple, sweet cherry, sour peach, sour apricot |
| Low in pectin and acid | Pomegranate, Raspberry, ripe apricot, ripe peach |

- * Recommended acid for jelly: Citric acid (2g/kg of fruit)
- * Determination of pectin content by alcohol test and jelmeter test
- * Judging end point of jelly by sheet or flake test, drop test and temperature test
- * End point of jelly: 65% TSS @ 105°C
- * Ripe fruits: Protopectin (water insoluble) \rightarrow Protopectinase \rightarrow Pectin (water soluble pectinic acid)
- * Overripe fruits: Pectin \rightarrow Pectic Methyl Esterase (PME) \rightarrow Pectic acid (water insoluble)
- * Firm ripe fruits is most suitable for jelly making
- * Firmness of fruits due to calcium pectate
- * Premature gelation is due to excess of pectin
- * Formation of crystals or crystallization of jelly is due to excess sugar
- * The phenomenon of spontaneous exudation of fluid from a gel is called syneresis or weeping jelly
- * Syneresis is due to excess of acid, low sugar, insufficient pectin, premature gelation and fermentation
- * Cloudy or foggy jellies is due to use of immature fruits, over cooking and over cooling
- * Failure to set jelly is due to lack of pectin
- * Tough jelly is due to high pectin content
- * Removal of scum or foam by addition of edible oil

Marmalade:

- * Marmalade: Fruit jelly with addition of its peel e.g. Sweet Orange

- * Browning is common problem of marmalade
- * Browning of marmalade is prevented by addition of ascorbic acid
- * Cooking temperature for marmalade is 105°C
- * Cooling temperature for marmalade is 10°C
- * End point of marmalade 65% TSS @ 105°C
- * Sweet orange peel is most commonly used in preparation of marmalade
- * Jelly marmalade: Clarified extract of pectin is used
- * Jam marmalade: Whole pulp is used

Other products:

- * Preserve: Mature fruit/vegetable impregnated with heavy sugar syrup and transparent
- * Candy: Mature fruit/vegetable impregnated with heavy sugar syrup and free of syrup and dried e.g. Ginger Ber, Aloo
- * Glazed fruit: Covering of candied fruit/vegetable with a thin transparent sugar coating
- * Crystallized fruits: candied fruit when covered or coated with crystals of sugar

14. Vinegar:

- * The word vinegar is derived from French "vinagre" means sour wine
- * Vinegar contains 5% acetic acid and has germicidal and antiseptic properties
- * Vinegar is obtained through alcoholic and acetic acid fermentation
- * Amount of acid in vinegar is expressed as 'grain strength'
- * 1% acetic acid is termed as 10 grain strength
- * Fermentation temperature for vinegar production: 21-27°C
- * Aging or maturation time for vinegar: 4 to 8 months
- * Ideal vinegar should contain only 0.3% sugar
- * Pasteurization of vinegar is done at 77°C for 15 to 20 min
- * Optimum temperature for the activity of vinegar bacteria: 27-33°C
- * Wine flower, lactic acid bacteria, vinegar flies (*Drosophila cellars*), vinegar eels are problem in vinegar production
- * Lactic acid bacteria is most common in fermented juice of vinegar
- * Wine flower and lactic acid bacteria can be prevented by addition of 20-25% unpasteurized vinegar
- * Vinegar eels (*Anguillula*) is killed by heating to 60°C

| Lactic acid fermentation | |
|--------------------------|---|
| Vegetables | Cabbage |
| Vegetables | Turnip |
| Vegetables | Vegetables-milk |
| Vegetables | Vegetables-rice |
| Part I sav | Mixed vegetables + cabbage + turnips + rad.sh |
| Part II sav | Mixed vegetables + Chinese cabbage |

15. Pickles:

- ★ Preservation of food in common salt or in vinegar is known as "pickling"
- ★ Pickling is the result of fermentation by "lactic acid bacteria"
- ★ Mango pickles ranks 1st followed by cauliflower, onion, turnip and lime pickles in India
- ★ Boiled product: Chutney
- ★ Major export chutney in India: Mango chutney
- ★ Lactic acid bacteria are most active at 30°C
- ★ Lactic acid bacteria grow in 8-10% of salt solution
- ★ Growth of majority of spoilage organisms is inhibited by 15% of salt
- ★ Advisable to place vegetables in 10% salt solution for vigorous lactic acid bacteria
- ★ Preservation by salt (15% or above) method of preservation is mostly used in vegetables
- ★ Pickles preserved by oil: Mango, cauliflower
- ★ Finished pickle should not be less than 2% acetic acid
- ★ Recommended vinegar strength for vegetables or fruits pickle: 10% strength
- ★ Softness and slipperiness is very common problem in pickle
- ★ Softness and slipperiness is due to use of weak brine
- ★ Cloudiness of pickle is due to use of inferior quality of vinegar eg. Onion
- ★ Blackening is due to iron in the brine solution
- ★ Scum formation is due to growth of wild yeast
- ★ Shrivelling of pickles is due to vegetables placed in very strong salt or sugar or vinegar eg. Cucumber, gherkin

16 Fruit beverages

| Unfermented beverages | |
|--------------------------|--|
| Natural sweetened juices | |
| Ready to serve (RTS) | |
| Nectar | |
| Cordial | |
| Squash | |
| Crush | |
| Syrup | |
| Fruit juice concentrate | |
| Fruit juice powder | |
| Barley waters | |
| Carbonated beverages | |

16.1. Unfermented beverages:

- ★ Synthetic drinks contain only water (88%) and total carbohydrates (12%)
- ★ Synthetic drinks provides 48Kcal
- ★ Tannin-gelatin method is most widely used for clarifying fruit juices
- ★ Most important filter aids are supercel, kiesegel and spanish clay
- ★ Fining agent: Gelatin, albumen and casein
- ★ Gelatin is mostly used for apple and cashew apple juices
- ★ Commonly used pectic enzymes for destroying the pectin in fruit juices
- ★ Fruit juices, RTS and nectars are preserved by pasteurization
- ★ Cordial: Sparkling clear, sweetened fruit juice from pulp
- ★ Cordial is most suitable for blending with wine
- ★ Squashes, crushes and cordials are preserved by acidification
- ★ General head space for bottled fruit juice beverages is 10-15%
- ★ To stop the enzymatic action in fruit juices, ascorbic acid is added
- ★ All juices are sweetened by sugar
- ★ Recommended form: 20-500mg/litre
- ★ Recommended...

- * Citric acid commonly used in all types of beverages
- * Bitterness of mandarin orange juice is due to limonin
- * Mango, orange and pineapple are used for making squash commercially
- * Phalsa, aonla, jamun, pomegranate, grape, lemon orange and ginger are used for the preparation of syrup
- * Synthetic syrup contains 70-75% of sugar syrup
- * Barley water is prepared from citrus fruits such as lime, lemon, grapefruit and orange
- * Mostly widely used citrus fruits in barley water: Lime and Lemon
- * In carbonated beverages 0.05% of sodium benzoate must be added

16.1.2. Important fruit beverages FPO specification:

| Products | Fruit Juice (%) | TSS (%) | Acidity (%) | SO ₂ (ppm) |
|-----------------------------------|-----------------|---------|-------------|--|
| Not Diluted Before Serving | | | | |
| Unsweetened juices | 100 | Natural | - | |
| Sweetened juices | 85 | 10 | - | |
| RTS | 10 | 10 | 0.3 | |
| Nectar | 20 | 15 | - | |
| Cordial (Lime and Lemon) | 25 | 30 | 1.5 | 350 |
| Barley water | 25 | 30 | 1.0 | Barley starch (0.25%) |
| Fruit concentrate juice | | 32 | - | |
| Diluted Before Serving | | | | |
| Squash | 25 | 40-50 | 1 | 350 ppm SO ₂ or 600 ppm sodium benzoate |
| Crush | | 55 | | |
| Syrup | | 65 | 1.3-1.5 | |

16.2. Fermented beverages:

- * Development of biochemical principles of fermentation was originated by Lavoisier (1789) in France
- * Wine is a beverage resulting from the fermentation of grape juice by yeasts

- * Wines prepared from fruits: Perry Pears, Berry, Strawberry, Blackberry, Elderberry, etc.
- * Palmyrah, Fen, Cashew Cider, Apple, Champa, etc.
- * Alcohol content of wine ranges from 7 to 20%

| Types of wine | Alcohol (%) |
|----------------|--|
| Light wine | 7-9 |
| Medium wine | 9-16 |
| Strong wine | 16-21 |
| Sparkling wine | CO ₂ |
| Still wine | No CO ₂ |
| Fortified wine | Addition of alcohol after fermentation |
| Red wine | From coloured grapes |
| White wine | From white green grapes |
| Dry wines | Very little no sugar is detected |
| Sweet wines | High sugar content |

- * Suitable fining agent for wine is bentonite
- * Acid content in grapes for wine: 0.6 to 0.8%
- * Optimum temperature for fermentation of grapes: 20-25°C
- * Aging or maturation time for wine: 6-8 months
- * Common yeast used in wine: *Saccharomyces cerevisiae* (various strains)
- * Common yeast used in cider: *Saccharomyces cerevisiae*
- * Generally wines are pasteurized at 82-88°C for 1-2 minutes
- * Wine made from pears is known as perry
- * Fen: is a fermented wine made from cashew apple
- * In USA, Apple cider: non-clarified apple juice
- * In India, Apple cider: fermented apple juice
- * Cider apples contain higher percentage of sugar
- * Bael, jamun, phalsa and aonla are most widely used for preparation of wine
- * Common preservative used in cider: SO₂ (200 ppm or 0.02%)
- * Cider is mostly prepared from fermentation of special grade of apples
- * For cider preparation of apple should have 2.1-2.3%
- * Port is a fortified sweet red wine made originally in Portugal
- * Champagne is a sparkling wine made from France

- * Suitable grape varieties for Champagne: Chardonnay and Pinot Noir
- * Nira is prepared from the Palmyrah juice
- * Wines prepared from berries like strawberry, blackberry and elderberry are known as berry wines
- * Famous fortified wine in Hungary: Tokay
- * Syphoning off the fermented wine to separate it from the solid deposits is known as "racking"

17. Processing of tomato:

- * Tomato sauce and apple sauce are quite popular in India
- * Solan Gola, Yashwant, Rupali and MTH-6 are most preferred tomato cultivars in for juice making
- * Winter tomatoes are superior quality because of more total solids
- * Lycopene is the self oxidizing isomer of carotene
- * Lycopene turns brown when it comes in contact with iron
- * Iron also forms black compounds with tannin when tomato and spices used

FPO specification for tomato processed products

| Tomato product | TSS | Other specifications |
|---------------------------|-----|---|
| Tomato juice | 5 | Sugar 1%, salt 0.5%, citric acid 0.4% |
| Tomato soup | 7 | |
| Tomato puree | | Tomato pulp without skin or seeds |
| Medium tomato puree | 9 | Benzoic acid @ 250 ppm |
| Heavy tomato puree | 12 | Benzoic acid @ 250 ppm |
| Tomato paste | 25 | Made from strained tomato juice or pulp, benzoic acid @ 250 ppm |
| Concentrated tomato paste | 33 | |
| Tomato sauce/ketchup | 25 | Tomato solids 12%, 1% acetic acid, benzoic acid @ 750 ppm |

- * Generally sugar content of tomato ketchup/sauces: 10-26%
- * Salt content of tomato ketchup/sauces: 1.3-3.4%
- * Tomato sauce/ketchup contains 1.25-1.5% acetic acid
- * Pasteurization temperature for tomato sauce/ketchup is 85-90°C for 30min.
- * Tomato ketchup should be filled @ 88°C

- * Heating of tomato juice @ 82 to 88°C for 1 min.
- * Sterilization tomato soup @ 115°C for 40-45 min.
- * Tomato juice/pulp is extracted by hot pulping (superior quality) and cold pulping.
- * Sauces are generally thinner and contain more total solids (minimum 28%)
- * Minimum total soluble solids of sauces (other than tomato) should be 17% and acetic acid 1.2%
- * Colour of the sauce should be light
- * Formation of black ring in the neck of bottles is known as black neck
- * End point of cooking puree and paste determined by refractometer

18. Major products:

- * **Sauerkraut** meaning acid cabbage
 - + Fermented product (2-3% salt), lactic acid (1.5%)
 - + Suitable cabbage type: White cabbage
 - + Stimulate laxative property due to acetylcholine and lactic choline (Ester)
 - + Common bacteria: *Leuconostoc mesenteroides*
 - + Ideal temperature for fermentation: 18-22°C (Rapid fermentation)
- * **Mango slices (Amchur):** Suitable stage for amchur product: Green, mature
- * **Mango leather** synonym to mango slab, amawet, ampaper
- * Suitable stage for mango leather: Ripe and juicy fruits
- * **Fruit cheese:** Guava, apple, pear and plum: Suitable stage for fruit cheese: Firm and ripe fruits
- * **Fruit butter:** Apple, peach, plum (Suitable stage: Firm and ripe)
- * **Fruit toffee:** Mango, guava, papaya (Suitable stage: Firm and ripe)

19. Papain:

- * Prepared from dried latex of unripe papaya fruit
- * Suitable drying temperature: 50-55°C
- * Dried papain moisture content: 5%
- * Most suitable preservative: SO₂ @ 1000 ppm

20. Points to ponder:

- * **Tendrometer:** Measuring tenderness of garden peas
- * **Succulometer:** Measuring a maturity of sweet corn
- * **Brine floatation technique:** Garden Pea
- * **Fibre content:** Asparagus

- * "Minimally processed" terms used to refer to as "lightly processed," "partially processed," "fresh processed," and "pre-prepared"
- * Minimally processed vegetables include peeled and sliced potatoes, shredded lettuce and cabbage, washed and trimmed spinach, chilled melon and other vegetable snacks, such as carrot and celery sticks and cauliflower and broccoli florets
- * The modified atmospheres that best maintain the quality and storage life of minimally processed products have an oxygen range of 2 to 8 percent and carbon dioxide concentrations of 5 to 15 percent

* National Association of Fresh Produce Processors (NAFPP)

* Potato is semi-perishable in nature because it contains 80% water

21. Food Spoilage

Useful bacteria:

1. Vinegar bacteria: *Acetobacter* sp.

* Aerobic bacteria

* Important species: *Acetobacter aceti*, *Acetobacter orleansis*, *Acetobacter schenbachii*

2. Lactic acid bacteria: *Lactobacillus* sp.

* Facultative thermophiles

* Used in lactic acid production (Cheese and dairy products)

* *Lactobacillus plantarum*: Used for pickles preparation

Yeast:

* Unicellular fungi

* Prefer low concentration of sugar for growth

* Commonly used for wine and beer production

Moulds:

* Multicellular, filamentous fungi

* Sensitive to heat

Important moulds:

* Blue moulds: *Penicillium*

* Black moulds: *Aspergillus*

* Grey moulds: *Mucor* sp.

* Spoilage of canned fruits: *Byssoschlamys fulva*

| Microbes | Minimum water activity (a _w) |
|----------|--|
| Bacteria | 0.91 |
| Yeast | 0.88 |
| Moulds | 0.80 |

* Microbes require at least 1% free water in foods for their growth

Type of spoilage in fruits and vegetables:

* Grey mould rot: *Botrytis cinerea*

* Rhizopus soft rot: *Rhizopus nigricans*

* Blue mould rot: *Penicillium italicum*

* Black mould rot: *Aspergillus niger*

* Slimings or soury: Saprophytic bacteria

Spoilage due to mechanical damage:

+ Mango: Stem end rot

+ Banana: Crown rot

+ Citrus: Green mould

+ Apple: Blue mould

+ Pineapple: Pedicel rot

* Acetic acid fermentation: Production of vinegar from fruit juices

* Lactic acid fermentation: Salt and acid tolerant bacteria

+ Anaerobic bacteria

+ Intra-molecular oxidation-reduction process

+ Cabbage: *Leuconstoc mesenteroides*: Sauerkraut

+ Cucumber: *Leuconstoc mesenteroides*: Pickles

+ Lactic acid bacteria most active at 30°C

* Alcoholic fermentation: e.g. Cider

+ Carbohydrate converted into alcohol by fermentation (Anaerobic process)

+ Main yeast: *Saccharomyces cerevisiae*

Browning reactions:

* Browning reactions due to enzymatic and non enzymatic

Enzymatic browning: Apple, bananas, brinjal

+ Brown colour due enzymes: Polyphenol oxidase

Non-enzymatic browning:

* Sugar and sugar related



- * Maillard browning: e.g. Roasted coffee beans
- * Caramelisation: Due to high temperature

- * 1g CHO: 4K Calories
- * 1g fat and oil: 9K calories
- * 1g protein: 4K calories

Natural toxins:

- * Potato: Protease inhibitors
- * Saponins: Spinach and asparagus
- * Goitrogens: Cabbage
- * Oxalic acid: Rhubarb, spinach, beet

Statutory provisions for quality control in India:

- * Prevention of Food Adulteration (PFA) Act: 1954
- * Fruits Product Order (FPO): 1955
- * AGMARK: Agricultural Produce (Grading and Marketing) Act: 1937
- * Central Agmark laboratory is located at Nagpur, Maharashtra
- * Export (Quality Control and Inspection) Act: 1963
- * Export (Quality Control and Inspection) Rules: 1964
- * The Consumer Protection Act: 1986
- * Food Safety and Quality Control Act: 2001
- * Food Safety and Standardisation Authority (FSSAI) Act: 2005

Central Food Laboratories:

- * Central Food Laboratory (CFL), Kolkata, West Bengal
- * Food Research and Standardization Laboratory (FRSL), Ghaziabad, Uttar Pradesh
- * Public Health Laboratory (PHL), Pune
- * Central Food Technological Research Institute (CFTRI), Mysore, Karnataka
- * Defence Food Research Laboratory (DFRL), Mysore, Karnataka
- * Central Institute of Post Harvest Engineering Technology (CIPHET), Ludhiana, Punjab
- * National Institute of Food Technology Entrepreneurship and Management (NIFTEM), Kundli, Haryana
- * Indian Institute of Crop Processing Technology (IICPT), Thanjavur, Tamil Nadu
- * National Agricultural Cooperative Marketing Federation of India Ltd. (NAFED), New Delhi

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3-104, 208-233, 373-379,
422 - 450,
471 - 475,
508 - 529 - MAP
730 - 544 - PHT.

BASIC Horticulture

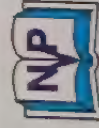


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